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BAROYAN, O. V., krasnaya Zvezda, 2 Feb 73, p 4

transmitted to neighboring countries."

The situation with cholera again demonstrated what enormous significance the national nature of public health has in controlling infections.

Science is still in no position to eliminate all the natural centers of epidemics. It is difficult to exclude even individual cases of diseases, for example, scarlatina, poliomyelitis, and chicken pox. In addition, even today there are infections against which no reliable means have been found. Influenza, hepatitis and diphtheria -- they do not pose a fatal threat to man, but they are responsible for thousands of cases of disease every year. This forces the sanitary epidemic service always to be ready for battle.

Today the Soviet service for controlling infections combines 4,500 stations and divisions. In the near future another 300 will be built. Eighteen of them will become bases of sorts for departments of hygiene and scientific research institutes. The large stations will now be merged into centers equipped with modern facilities. The work of the doctors (there are 15,500 epidemiologists, infectious diseases specialists and bacteriologists in the country) will be facilitated by computers -- they will assume the laborious task of processing the epidemiological analysis data. This will permit precise and, mainly, fast evaluation of the situation not only in remote areas but throughout the country as a whole.

5/5

USSR

UDC: 911.3.616.831-002

BAROYAN, O. V., MEDVEDEVA, G. I., SHATKIN, A. A., PICHUSHKOV, A. V., BESKINA, S. R., ARUTYUNOVA, I. A., MARTYHOVA, V. R.

"Immunological-Epidemiological Research on Tick-Borne Encephalitis"

V sb. Materialy XV Vses. s'ezda epidemiologov, mikrobiologov i infektsionov, tezisy dokl. Ch. I (Proceedings of the 15th All Union Conference of Epidemiologists, Microbiologists and Specialists in Infectious Disease, Thesis Reports Part I -- collection of works) Moscow, 1970, pp 186-187 (from RZh-36. Meditsinskaya geografiya, No 1, Jan 71, Abstract No 1.36.86)

No abstract/

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1/2 029

UNCLASSIFIED

PROCESSING DATE--27NOV70

TITLE--PROBLEMS IN GENERAL AND SPECIAL IMMUNOLOGY +U-

AUTHOR--BARDYAN, O.V.

COUNTRY OF INFO--USSR

SOURCE--VESTNIK AKADEMII MEDITSINSKIKH NAUK SSSR, VOL 25, NO 7, 1970 PAGES

3-9

DATE PUBLISHED ---- 70

SUBJECT AREAS-BIOLOGICAL AND MEDICAL SCIENCES

TOPIC TAGS--IMMUNOLOGY, BIOSYNTHESIS, ANTIGEN, GENETICS, METABOLISM

CONTROL MARKING--NO RESTRICTIONS

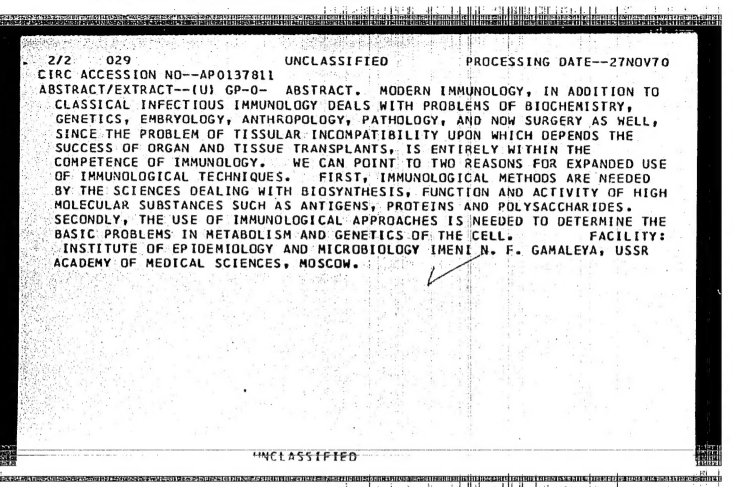
DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--3008/0754

STEP NO--UR/0248/70/025/007/0003/0009

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CIRC ACCESSION NO--APO137811

UNCLASSIFIED



USSR UDC: 621.385.623

GULGAZARYAN, K. A. and BAROYAN, Yu. N., K. Harx Institute, Yerevan

"Light Sensor with a High-Q Resonator"

Yerevan, Izvestiya Akademii nauk armyanskoy SSR--Beriya tekhnicheskikh nauk, vol 25, No 4, 1972, pp 25-31

Abstract: Although the most sensitive light sensors are those equipped with a photomultiplier, the introduction of the photomultiplier into the device has the effect of reducing the Q of the resonator due to the resistance of the semitransparent photocathode. This article proposes and considers a method for increasing the resonator Q for a sensor with a photomultiplier, and discusses some practical applications of such a device. Through an analysis of the basic factor reducing the Q, the authors find that the resonator Q with a photomultiplier can be improved by reducing the coupling between the two devices. This is done by increasing the distance between the resonator's inner rod and the photocathode. An analysis of this arrangement is made through its equivalent circuit, and its application to the design of optical range finders is demonstrated.

USSR UDC 51:621.391

PROTOPOPOV, O. G., PAKIN, Yu. P., BARSAGAYEVA, S. V.

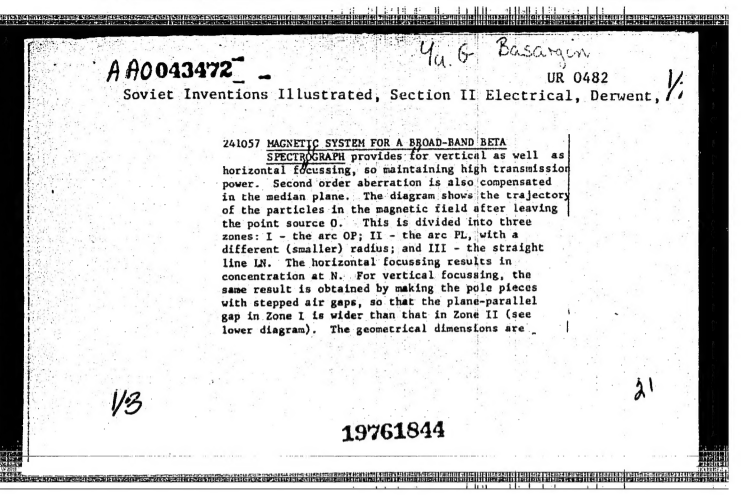
"Use of a Group Code for Detection and Correction of Errors During Transmission of Messages"

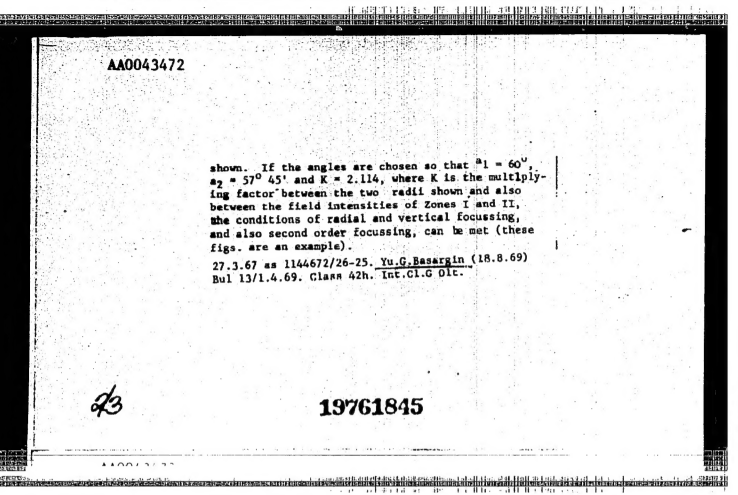
Vopr. Razrab. I Vendrenaya Sredstv. Vychisl. Tekhn., [Problems of Development and Introduction of Computer Equipment--Collection of Works], Tbilisi, 1970, pp 88-93, (Translated from Referativnyy Zhurnal Kibernetika, No 5, 1971, Abstract No. 5V479 by Yu. Pyatoshin).

Translation: Formulas are concluded for estimation of the effectiveness of certain correcting codes in the case of transmission of information with interrogation through a channel without memory using a code for correction and detection of the error.

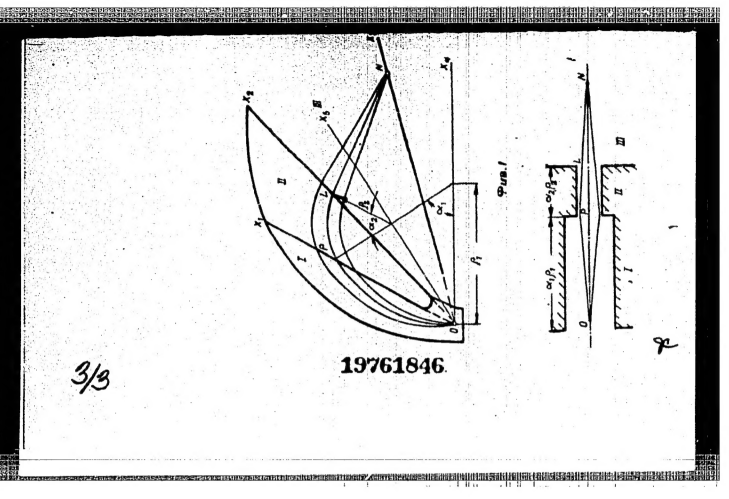
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"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310012-0



UNCLASSIFIED PROCESSING DATE--13NOV70
TITLE--VOLUMETRIC PROPERTIES OF MELTS OF CADMIUM 1001DE CADMIUM CHLORIDE,
THALLIUM BROMIDE CADMIUM BROMIDE, AND THALLIUM CHLORIDE CADMIUM CHLORIDE
AUTHOR-(02)-ILYASOV, 1.I., BARSEGOV, D.G.

COUNTRY OF INFO--USSR

SOURCE--ZH. NEORG. KHIM. 1970, 15(5), 1426-7

DATE PUBLISHED---- 70

SUBJECT AREAS -- CHEMISTRY

TOPIC TAGS--VOLUMETRIC ANALYSIS, SPECIFIC DENSITY, MOLTEN CHLORIDE, 100105, BROWIDE, CADMIUM CHLORIDE, THALLIUM CHLORIDE

CONTROL MARKING--NO RESTRICTIONS

PROXY REEL/FRAME--3006/1396

STEP NO--UR/0078/70/015/005/1426/1427

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CIRC ACCESSION NO--APOI35070

UNCLASSIFIED

OF THE TITLE SYSTEMS	135070 GP-O- ABSTRACT. A DIAGRAM OF D. AND EQUIV. VO IS CONSTRUCTED. THE DEVIATION FROM LINEARITY	/ OF
	DUE TO COMPLEXING IN THE SYSTEMS. FAC. AGOG. INST., ROSTOV-ON-DAN, USSR.	
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USSR. UDC: 591.104

BARSEGYAN, L. Kh., KAKUSHKINA, N. V., and PIRUZYAN, L. A.

"Change in Reaction of Oxyhemoglobin Transhemization in Mice After Exposure to a Constant Magnetic Field"

Moscow, <u>Izvestiya Akademii nauk SSSR--Seriya biologicheskaya</u>, No 5, 1972, pp 785-787

Abstract: This brief communication offers the results of a study of the action of a constant magnetic field of 5000 oersteds

on the reaction of the transhemization of oxyhemoglobin (HbO₂) in mice after 24 hours. The reactions and the processing of the experimental data were performed by the known method of Blyumenfel'd and Charnyy, in 1950, and Blyumenfel'd in 1957. The experimental E_a of this reaction is the same as the E_a in the reduction reaction of HbO₂, which makes investigation of the transhemization reaction convenient for estimating the functional state of the hemoglobin. The authors find that the value of E_a they obtained for mice is the same as the value of E_a for the HbO₂ in dogs and the E_a of the reduction reaction of the oxyhemoglobin complex. They found also that the action of the magnetic field causes an 1/1

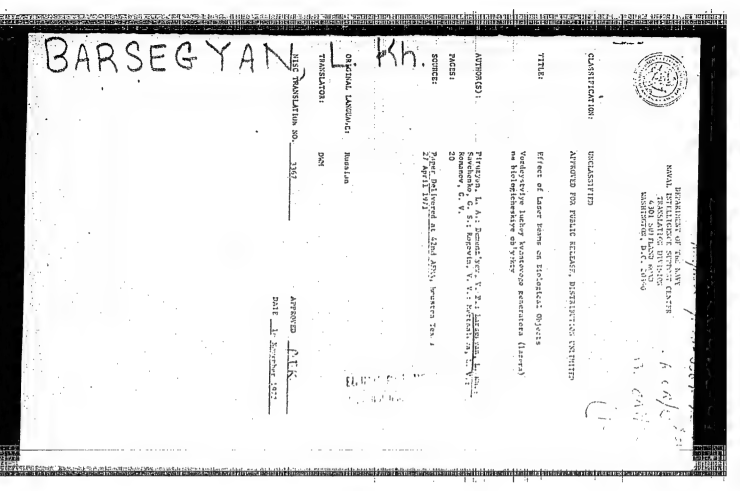
USSR UDC: 591.104

BARSEGYAN, L. Kh., et al, <u>Izvestiya Akademii nauk SSSR--Seriya</u> biologicheskaya, No 5, 1972, pp 785-787

increase in E_a . Finally, they found an agreement between their results and those of Piruzyan, et al (1971) who showed that the change in the number of regular elements and the concentration of free radicals in the mice's blood is maintained for one or two weeks after exposure to the magnetic field, and then returns to normal in three weeks.

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FEFEST OF LASEN BEARS ON BIOLOGICAL OBLIGHTS

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cused moodynium-glass laser bears aperating at 10,600 Å on pigmonted of an action of its a biological structure as a function of its pigmontation. Nucley kuntoszo generatora (lazera) na biologicneskiye ob yekty.

Tielee Delizered at 62nd 52%, issuiton, Texas, 27 April 1991, Russian)
Tielee Delizered at 62nd 52%.

Theoretical computations are made of the temperatures reached to tinue at different later radiation energy levels, making possible a preliminary estimate of the temperature generated in the tissue at a fiven irradiation energy. Forphological investigations confirmed the theoretical computations of the temperature coefficients.

investigation of the concentration of free redicals in phymented tives subjected to an unfocused laser beam has shown that low energy densities do not discurb the physical and shortcal properties of the tissue that night impair blochemical processes. leads to Breat temperature and, subsequently, pressure drops which could be the main rouse of the durage to the cristae and mitochondrial Plectron microscopy in restigations have shown that when pig-rented tissue is subjected to laser radiation, elicohendria are the rost_labiler recliblar metruction. That roral or partial destruction is attributed to the therropechanical effect of the laser beam that

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310012-0"

The results of the investigation described above facilitate a decrear understanding of the problem of the effects of light on the artivity and preprities of living matter, since to date there has been no unified picture of such effects on bloobjects encompassing the entitle frequency spectrum from the far infrared to the ultraviolet. Besides the actuality spectrum from the far infrared to the ultraviolet. Besides the actuality of properful light flux on brestructures, the towestive faction has important practical applications in space biology and modified the expectably related to the problem of ensuring astronaut protuce-

tories has made it possible to begin investigations dealing with the effect of powerful light fluxes on biological objects. In this matte the development of specific technical conditions for laser operation

The introduction of lawers into the assenal of scientific laborate has table it possible to begin investigations dealing with the ct of poverful light fluxes on biological objects. In this matter,

tion against light effects.

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UDC 591.105

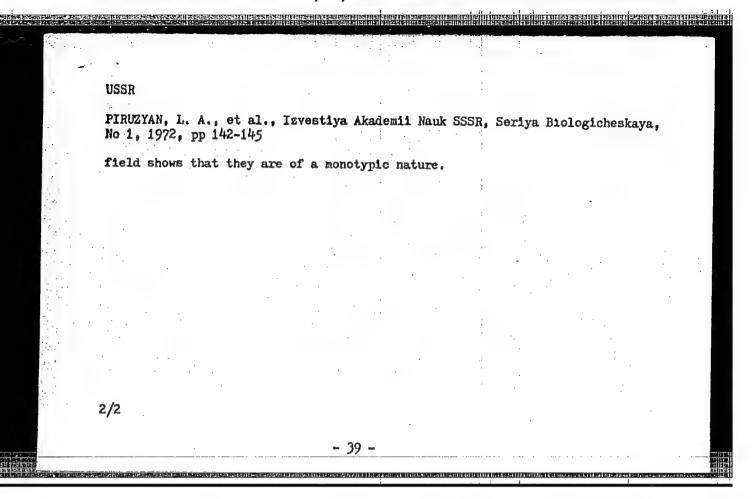
PIRUZYAN, L. A., GLEZER, V. M., LOMONOSOV, V. A., PARSECVAN, L. KHAVKINA, L. S., Institute of Chemical Physics of the USSR Academy of Sciences

"Effect of a Constant Magnetic Field on the State of the Blood System of MIce"

Moscow, Izvestiya Akademii Nauk SSSR, Seriya Biologicheskaya, No 1, 1972, pp 142-145

Abstract: A study was made of the effect of a constant magnetic field on the state of the blood system and the free radical content in the blood of mice. The constant magnetic field intensity was 5,000 cersteds for exposure times of 4, 24 and 72 hours. After exposure to a constant magnetic field, the number of erythrocytes, reticulocytes and leukocytes in the blood of mice increases, the hemoglobin content increases, the erythrocyte production per cubic millimeter of blood per day increases, and the free radical content increases, A change in the qualitative composition of the erythrocytes expressed in an increase in the number of cells of increased stability is observed. A correlation between the number of erythrocytes, reticulocytes, the diurnal erythropoiesis and the variation in free radical activity of the blood of mice after the effect of a constant magnetic field were established. Analysis of the dynamics of the variations of the hemotologic indexes and free radical activity in the blood of mice after the effect of the constant magnetic 1/2 ...

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310012-0"



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UDC. 591.044

PIRUZYAN, L. A., BARSEGYAN, L. Kh., MUKHORTOVA, O. M., SAVCHENKO, G. S., and CHIBRIKIN, V. N., Institute of Chemical Physics, Academy of Sciences USSR

"Effect of a Permanent Magnetic Field on the Concentration of Free Radicals in Mouse Organs and Tissues"

Moscow, Izvestiya Akademii Nauk SSSR, Seriya Biologicheskaya, No I, 1971, pp 128-132

Abstract: Exposure of mice to a permanent magnetic field (500 oersteds) for 4, 24, and 72 hours resulted in a marked decrease in the free radical content of the liver, spleen, kidneys, muscles, heart, and spleen (but not the brain). The low point, reached 2 to 7 days after the action was halted, varied with the organ and length of exposure, ranging from 28 to 55% of the control level. The normal concentration of free radicals was restored during the ensuing days. The maximum decrease in relation to the length of exposure up to 3 days was directly proportional to the square root of the exposure time, i.e., the effect of the 1/2

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310012-0"

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PIRUZYAN, L. A., et al., Izvestiya Akademii Nauk SSSR, Seriya Biologicheskaya, No 1, 1971, pp 128-132

magnetic field was not enhanced by increased exposure of up to 72 hours. Three days' exposure markedly increased the weight of the spleen but not that of the liver or kidneys. (The weight of the spleen remained abnormally high even on day 25, while the content of free radicals in the organ reached the normal level by day 20). Histological examination of the liver and kidneys revealed protein degeneration, impairment of the cytoplasmatic structure, and redistribution of the cytoplasm toward the nuclear and cellular membranes.

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310012-0"

1/3 031 UNCLASSIFIED PROCESSING DATE--11SEP70
TITLE--NEW HEAT RESISTANT SPRING ALLOY 17NKHBMYU -U-

AUTHOR-BELOV, B.G., PLATOVA, S.N., BARSEGYAN, L.V.

COUNTRY OF INFO--USSR

SOURCE--METALLOVED. TERM. OBRAB. METAL. 1970, (2), 25-8

DATE PUBLISHED ---- 70

SUBJECT AREAS -- MATERIALS, MECH., IND., CIVIL AND MARINE ENGR

TOPIC TAGS--HEAT RESISTANT ALLOY, SPRING STEEL, LOW ALLOY STEEL, ELASTICITY, NICKEL STEEL, CHROMIUM STEEL, NIOBIUM STEEL, ALUMINUM STEEL, INTERMETALLIC COMPOUND/(U) ELASTOMAT METAL TEST FQUIPMENT, (U) 17NKHBMYU LOW ALLOY SPRING STEEL

CONTROL MARKING--NO RESTRICTIONS

PROXY REEL/FRAME--1988/1299

STEP NO--UP/0129/70/000/002/0025/0028

CIRC ACCESSION NO--APO106078

UNCLASSIFIED

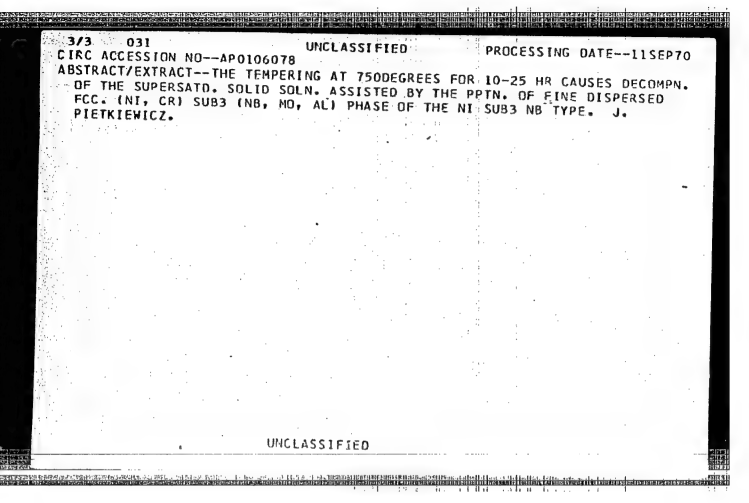
APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310012-0"

menter statement in the statement in the control of the control of

2/3 UNCLASSIFIED PROCESSING DATE--115EP70 CIRC ACCESSION NO--APO106078 ABSTRACT/EXTRACT--(U) GP-0- ABSTRACT. THE ALLOY CONTG. C SMALLER THAN OR EQUAL TO 0.06, CR 14-16, NB 9.5-10.5, MO 4-6, AL 1.0-1.5PERCENT AND NI WAS MELTED IN AN INDUCTION FURNACE, THE INGOTS WERE FORGED AT 1050-1170DEGREES AND THE SHEET BARS OBTAINED WERE HOT AND COLD ROLLED. THE 0.3 MM THICK MICROSPECIMENS AND THE 0.6 MM THICK, FLAT TEST PIECES WERE TENSION TESTED BY USING THE "AMSLER" MACHINE AT ROOM TEMP., AND UP TO 600DEGREES, RESP. THE ELASTIC LIMIT SIGMA SUBD.2, AND SIGMA SUBD.005 AND THE STRESS RELAXATION WERE DETG. BY THE BEND TESTS OF THE 0.3 TIMES 5. TIMES 100 MM SPECIMENS AT 500-600DEGREES; THE MODULUS OF ELASTICITY E WAS MEASURED BY THE RESONANCE FREQUENCY METHOD WITH THE "ELASTOMAT" APP. AND CYLINDRICAL 8 MM DIAM. SPECIMENS. THE COLD DEFORMED SPECIMENS. THOSE QUENCHED FROM 1100, 1150, AND 1200DEGREES, AND THOSE TEMPERED AT 750DEGREES FOR 5 HR AFTER QUENCHING FROM 1100-50DEGREES, WERE TESTED. THE ALLOY SHOWS HIGH RELAXATION STABILITY AT 500 AND 550DEGREES. STRESS DURING 50 HR TESTING DECREASES BY 8 AND 15PERCENT, RESP. INCREASE OF THE TEMP. UP TO GOODEGREES CAUSES THE BOPERCENT STRESS RELAXATION DURING 50 HR. THE CYCLIC STRESS TESTS SHOWED THAT NO. OF CYCLES TO FRACTURE AT 70-80 KG-MM PRIME2 WAS (3.8-4.7) TIMES 10 PRIMES. THE METALLOGRAPHIC EXAMNS. REVEALED THAT THE STRUCTURE OF THE ALLOY QUENCHED FROM 1150DEGREES CONSISTS OF THE GAMMA SOLID SOLN. GRAINS WITH A SMALL ANT. OF A 2ND PHASE. THE PHASE ANAL. REVEALED THE PRESENCE OF NI SUB3 NB, M SUB6 C, AND NB(CN) PHASES, WHERE M IS A METAL.

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310012-0"



USSR

UDC 615.917

NIKOLOV, S. KH., LYUBETSKIY, KH. Z., BARSEL YANTS G. B., ZABELIN, A. A., NEFELOV, P. V., ONOPCHENKO, N. V., CHURSINA, M. A., YEREMIN, V. M., TRENSUK, R. A.

"Toxicologic Estimate of the New Organophosphorus Pesticide Bitex"

V sb. Vlivaniye ul trazvuka, yadokhinik, i drugikh faktorov sredv na organizm cheloveka i pishch, produkty (Effect of Ultrasound, Poisons and other Factors of the Environment on the Organism of Man and Food Products — collection of works), Krasnodar, 1971, pp 85-91 (from RZh-Farmakologiya, Khimioterapevticheskiye sredstva. Toksikologiya, No 2, Feb 72, Abstract No 2.54,773)

Translation: Rats were injected intraventricularly with bitex (an organophosphorus pesticide; I: contains 50% active principle) dissolved in water (1 m²) in doses of 100, 200, 300, 400, 500, 600, 700 and 800 mg/kg, and they were observed for 3 weeks. With a dose of 100-200 mg/kg, the activity of the cholinesterase dropped by 2-3 times during the first 1-2 days, and it began to recover after 7-11 days. The dose of 100 mg/kg was taken as the minimum toxic dose. For doses of 300 mg/kg and higher, sluggishness, increased frequency of urination, diarrhea, contraction of the pupils, tears, paresis of the extremities, a drop in body temperature of 1-5°, an increase in the sedimentation rate, leucocytosis, neutrophilesis and a reduction in the cholinesterase activity by 3-15 times were noted. The DL 100 of 1 is 800 mg/kg, the DL 304.6

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NIKOLOV, S. KH., et al., <u>Vliyaniye ul'trazvuka</u>, yadokhimik. i drugikh faktorov sredy na organizm cheloveka i pishch. produkty, Krasnodar, 1971, pp 85-91

(491.8-277.4 mg/kg). For rabbits (I was injected in doses of 25-200 mg/kg) the DL $_{50}$ was calculated on the level of 82 (11.67-47.3) mg/kg. The pathomorphological changes in rabbits were characterized by circulatory disorders and distrophy. USSR. Krasnodar, Medical Institute.

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UDC: 632.95

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BLIZNYUK, H.K., KHOKHLOV, P.S., KALUTSKIY, L.A., BARSHAVSKIY, S.L., All Union Scientific Research Institute of Phytopathology, Moscow, Ministry of Agriculture

"Method of Producing S-Phenyl-o-alkylbenzylthiophosphonates"

USSR Author's Certificate No. 239328, Filed 11/12/67, Published 5/08/69, (Translated from Referativnyy Zhurnal Khimiya, No 4, 25 Feb 70, Abstract No. 4 N713 P)

Translation: Pesticides of the general formula XnC6H5-nCH2P(0)(OR)SC6H5-mYm (I; X and Y - H, Cl; n - 0-2; R - Cl - Cl - alkyl) are produced by the reaction of S-phenylbenzylchlorothiophosphonates with the alcoholates of alkaline metals in a medium of organic solvent at 20-40°. Example. A solution of 0.02 mol PhCH2P(0) (SPh)Cl in 3 ml MeOH is added to 0.02 mol MeONa (from 0.46 g Na and 6.4 g MeOH) (SPh)Cl in 3 ml MeOH is added to 0.02 mol MeONa (from 0.46 g Na and 6.4 g MeOH) with agitation at 20-30°, the mixture is held one hour at 20-25° and 0.5 hours with agitation at 20-30°, the mixture is held one hour at 20-25° and 0.5 hours at 40°, then poured off into 30 ml water, the oil is separated, the water layer is at 40°, then poured off into 30 ml water, the oil is separated, the water layer is extracted with benzene, the extract is combined with the oil, dried over Na₂SO₄, extracted with benzene, the extract is combined with the oil, dried over Na₂SO₄, the solvent is removed in a vacuum, producing PhCH₂P(0)(OMe)SPh, yield 62.5% the solvent is removed in a vacuum, producing PhCH₂P(0)(OMe)SPh, yield 62.5% the solvent is removed in a vacuum, producing PhCH₂P(0)(OMe)SPh, yield 62.5% the solvent is removed in a vacuum, producing PhCH₂P(0)(OMe)SPh, yield 62.5% the solvent is removed in a vacuum, producing PhCH₂P(0)(OMe)SPh, yield 62.5% the solvent is removed in a vacuum, producing PhCH₂P(0)(OMe)SPh, yield 62.5% the solvent is removed in a vacuum, producing PhCH₂P(0)(OMe)SPh, yield 62.5% the solvent is removed in a vacuum, producing PhCH₂P(0)(OMe)SPh, yield 62.5% the solvent is removed in a vacuum, producing PhCH₂P(0)(OMe)SPh, yield 62.5% the solvent is removed in a vacuum, producing PhCH₂P(0)(OMe)SPh, yield 62.5% the solvent is removed in a vacuum, producing PhCH₂P(0)(OMe)SPh, yield 62.5% the solvent is removed in a vacuum, producing PhCH₂P(0)(OMe)SPh, yield 62.5% the solvent is removed in a vacuum, producing PhCH₂P(0)(OMe)SPh, yield 62.5% the solvent is removed in a vacuum, producing

1/2 016 UNCLASSIFIED PROCESSING DATE-300CT70
TITLE-GLAZES CGNTAINING LITTLE OR NO BORON IN THE PRODUCTION OF
EARTHENWARE -UAUTHOR-(04)-SIVCHIKOVA, M.G., KOVALENKO, YU.G., BARSHCHEVSKAYA, A.F.,

SIDORENKO, A.I. CCUNTRY OF INFO-USSR

SUURCE-STEKLO KERAM. 1970, 27(3), 40-2

DATE PUBLISHED ----70

B

SUBJECT AREAS--MATERIALS

TGPIC TAGS--CERAMIC COATING, CHEMICAL COMPOSITION, THERMAL STABILITY, BORGN DXIDE

CONTROL MARKING-NO RESTRICTIONS

DOCUMENT CLASS—UNCLASSIFIED PROXY REEL/FRAME—2000/1589

STEP ND--UR/0072/70/027/003/0040/0042

CIRC ACCESSION NO--AP0125211

UNCLASSIFIED

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310012-0"

2/2 **UNCLASSIFIED** PROCESSING DATE--300CT70 CIRC ACCESSION NO--AP0125211 ABSTRACT/EXTRACT-- (U) GP-O- ABSTRACT. TWO GLAZES OF THE COMPN. SIO SUB2 2.251, 2.67; AL SUB2 O SUB3 0.233, 0.25; CAO 0.304, 0.329; FE SUB2 O SUB3 0.005, 0.005; B SUB2 0 SUB3 0, 0.185P NA SUB2 0 0.206, 0.248; K SUB2 0 0.044, 0.049; MGO 0.116, 0.100; SRO 0.167, 0.174; AND ZNO 0.163, 0.098 MOLE WERE USED FOR GALZING OF EARTHENWARE WITH 9-12PERCENT OPEN PURUSITY. THE FIRING WAS CARRIED OUT IN TUNNEL FURNACES AT 1140-1200DEGREES DURING 16-18 HR. AFTER FIRING, THE LOW B GLAZE SHOWS LEVEL SPREADING AND GOOD POLISH. THE GLAZE IS THERMALLY STABLE. COEFF. OF THERMAL EXPANSION IS LSIGHTLY CHANGED: IT IS 7.0 TIMES 10 PRIME NEGATIVES IN THE INTERVAL 20-400DEGREES, AND 7.54 TIMES 10 PRIME NEGATIVES AT 20-600DEGREES WHILE THAT OF AN INDUSTRIAL SAMPLE WAS 7.15 TIMES 10 PRIME NEGATIVES, AND 8.25 TIMES 10 PRIME NEGATIVES-DEGREE. FUSIBILITY OF LOW B GLAZES IS COMPARABLE WITH THAT OF INDUSTRIAL ONES. AT 1140DEGREES IT IS CHARACTERIZED BY THE MIRROR SPREADING AND BY GLOSS. THESE PROPERTIES ARE PRESERVED EVEN AT 1230DEGREES. PETROGRAPHICALLY, THE GLAZE IS PURE GLASSY PHASE WITHOUT REMAINING QUARTZ GRAINS AND GASEOUS BUBBLES. ITS THICKNESS VARIES 100-30 MU. THE POSSIBILITY TO DECREASE THE B SUB2 O SUB3 CONTENT FROM 9.5 TO 4. TPERCENT IN THE GLAZES HAS VERIFIED BY PRODUCTION GLAZED EARTHENHARE. FACILITY: UKR. NAUCH. ISSLED. INST. STEKLO. FARFORD FAYANS. PROM., USSR.

UNCLASSIFIED

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310012-0"

USSR

UDC 77

BARSHCHEVSKIY, B. U., GUPEVICH, YU. YA.

"Effect of the Disappearance of a Hidden Image in the Light of the Quantum Theory of Photoemission"

V sb. Mezhdunar. kongress po fotogr. nauke, Moskva, 1970, Priroda fotogr. chuvstvitel'nosti (International Congress on Photographic Science, Moscow, 1970, Nature of Photographic Sensitivity -- Collection of Works), no place of publication given, Vneshtorgizdat, no year given, pp 175-178 (from RZh-Fizika, No 12(I), Dec 70, Abstract No 12D1357)

Translation: The possibility of applying the quantum theory of photoemission from a metal into a dielectric to describe the Herschel effect interpreted as photoeffect from metallic particles of Ag (centers of the hidden image) in AgHal dielectric crystals is discussed. Using a general formula from this theory for the spectral dependence of photocurrent and selecting probable values for the parameters entering into it, the authors have obtained good agreement between

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Meghdunar

Moskva, 1970, Priroda fotogr. chuvstvitel hosti, no piace of province vineshtorgizdat, no year given, pp 175-178

calculated and experimental data for AgCl and AgBr crystals. It is concluded from this that the centers of the hidden image under the experimental conditions called upon for a comparison with the calculation are multiatomic formations of the metallic type. A. L. Kartuzhanskiy.

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- 72 -

1/2 022

UNCLASSIFIED

PROCESSING DATE--27NOV70

TITLE--RELATION OF THE HERSCHEL EFFECT WITH ELECTRON PHOTOEMISSION -U-

AUTHOR-(02)-BARSHEHEVSKIY, B.U., GUREVICH, YU.YA.

COUNTRY OF INFO--USSR.

SOURCE--DOKL. AKAD. NAUK SSSR 1970, 191(1), 115-18

DATE PUBLISHED----70

SUBJECT AREAS -- PHYSICS

TOPIC TAGS--PHOTOEFFECT, DIELECTRIC MATERIAL, ELECTRON EMISSION, PHOTO EMISSION

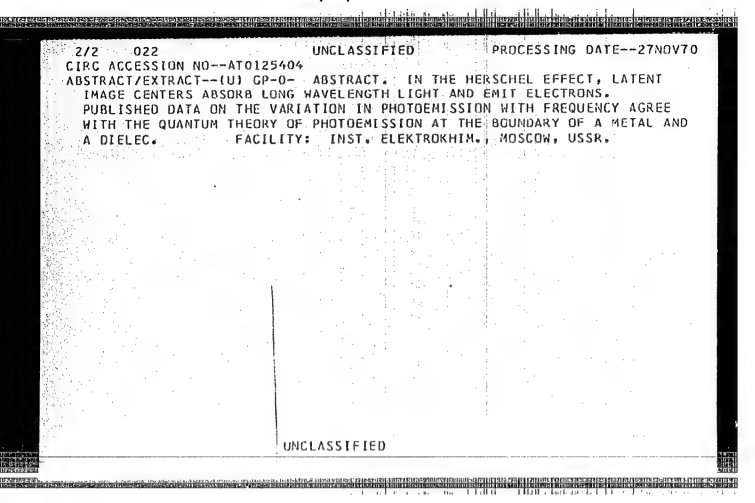
CONTROL MARKING -- NO RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--2000/1792

STEP NO--UR/0020/70/191/001/0115/0118

CIRC ACCESSION NO--ATO125404

UNCLASSIFIED



1/2 025 UNCLASSIFIED PROCESSING DATE--230CT70
TITLE--APPLICATION OF URBACH'S RULE TO THE PHUTGELECTRIC AND PHOTOGRAPHIC SENSITIVITY OF SILVER BROMIDE AND SILVER CHLORIDE IN THE REGION OF AUTHOR--BARSHCHEVSKIY, B.U.

COUNTRY OF INFO--USSR

SOURCE--FIZ. TVERD. TELA 1970, 12(3), 906-8

DATE PUBLISHED----70

SUBJECT AREAS--CHEMISTRY

TOPIC TAGS--CHLORIDE, SILVER COMPOUND, PHOTOGRAPHIC PROPERTY, PHOTOELECTRIC EFFECT, EXCITON ABSORPTION

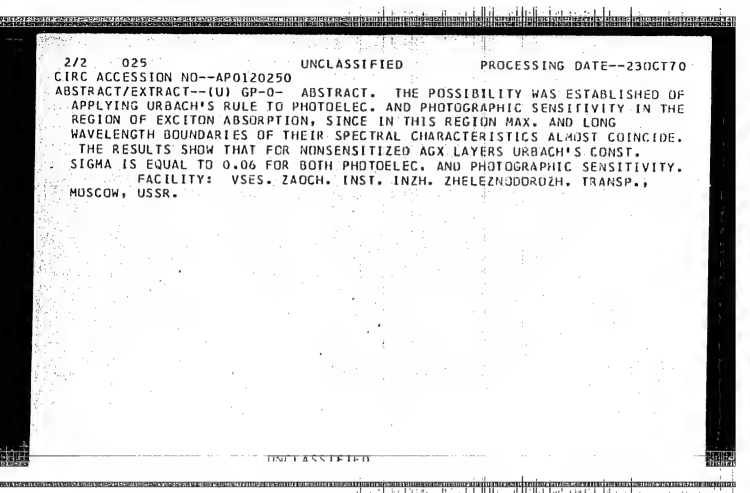
CONTROL MARKING--NO RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1997/1463

STEP NO--UR/0181/70/012/003/0906/0908

CIRC ACCESSION NO--AP0120250

UNCLASSIFIED



1/2 018 UNCLASSIFIED PROCESSING DATE--27NOV70
TITLE--PHOTOOXIDATION OF SULFUR BY HYDROGEN PEROXIDE. SOLVENTS -U-

AUTHOR--BARSHCHEVSKIY, I.N.

COUNTRY OF INFO--USSR

SOURCE--ZH. FIZ. KHIM. 1970, 44(2), 521-3

DATE PUBLISHED ---- 70

SUBJECT AREAS--CHEMISTRY

TOPIC TAGS--PHOTOLYSIS, OXIDATION, SULFUR, HYDROGEN PEROXIDE, SOLVENT

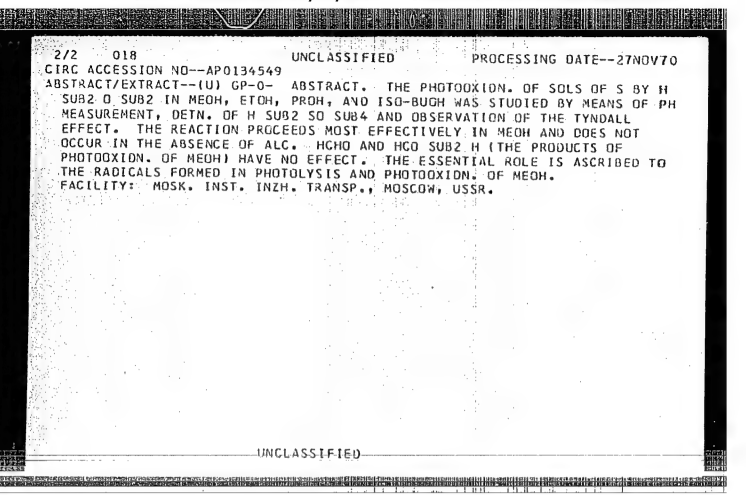
CONTROL MARKING--NO RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--3006/0816

STEP NO--UR/0074/70/044/002/0521/0523

CIRC ACCESSION NO--AP0134549

UNCLASSIFIED



TITLE-DETERMINATION OF THE DIFFUSION COEFFICIENT IN POROUS CATALYSTS BY A DELAY TIME TECHNIQUE IN THE ABSENCE OF PRESSURE DROP -U-AUTHOR-(03)-GRACHEV, G.A., IONE, K.G., BARSHEV, A.A.

COUNTRY OF INFO--USSR

SOURCE--KINET. KATAL. 1970, 11(2), 541-3

DATE PUBLISHED ---- 70

SUBJECT AREAS--CHEMISTRY

TOPIC TAGS--DIFFUSION COEFFICIENT, CATALYST

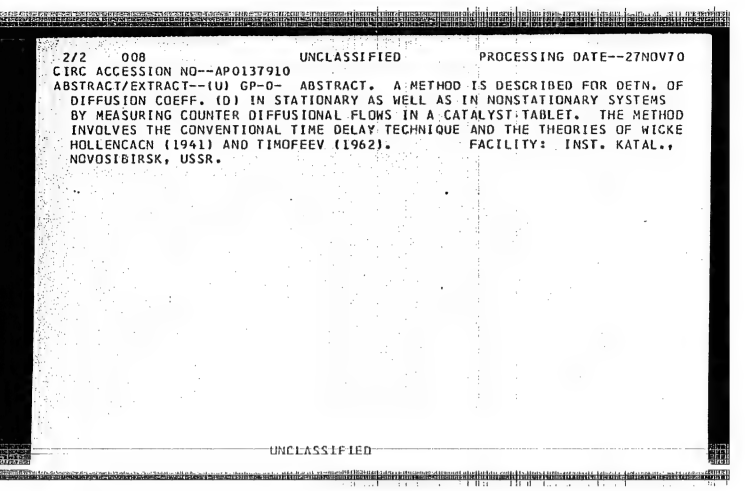
CONTROL MARKING--NO RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED
PROXY REEL/FRAME--3008/0882

STEP NO--UR/0195/70/011/002/0541/0543

CIRC ACCESSION NO--APO137910

UNCLASSIFIED



BARSHEVSKIY V.

Acc. Nr.: _ANO104123

Ref. Code: UR 9003

TITLE--

ANNOUNCEMENT OF THE COMMITTEE ON LENIN AND STATE PRIZES, U.S.S.R.

NEWSPAPER-- IZVESTIYA, MAY 28, 1970, P 4, COLS 1-5

ABSTRACT-- NINETY ONE BASIC AND APPLIED RESEARCH WORKS HAVE BEEN NOMINATED FOR THE STATE PRIZES. TWO OF THESE, "THE MULTI-RURPOSE INDUSTRIAL HELICOPTER KA-26", BY N. I. KAMOV, V. B. AL, PEROVICH, V. B. BARSHEVSKIY, A. A. DMITRIYEV, G. I. IOFFE, M. A. KUPFER, L. A. POTASHNIK, N. N. PRIOROV, A. G. SATAROV, I. M. VEDENEYEV, S. B. BREN, AND V. A. NAZAROV, AND "THE DEVELOPMENT OF TURBOFAN JET ENGINES NK-8 AND NK-8-4. AND THE DEVELOPMENT AND REDUCTION TO SERIAL PRODUCTION A SYSTEM OF TECHNOLOGICAL PROCESSES WHICH ASSURED WIDE USES FOR TITANIUM ALLOYS", BY N. D. KUZNETSOV, M. T. VASILISHIN, V. A. KURGANOV, P. M. MARKIN, V. D. RADCHENKO, P. A. SUKHOV, A. A. MUKHIN, V. G. SHITOV, G. I. MUSHENKO, L. A. SHKODO, AND G. P. DOLGOLENKO, HAVE BEEN SUBMITTED BY THE MINISTRY OF THE AVIATION INDUSTRY.

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Acc. Nr.: ///0104123

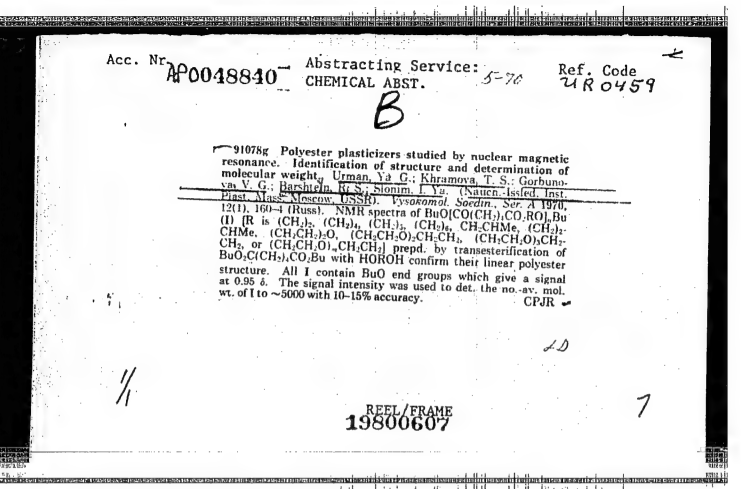
"A SERIES OF INVESTIGATIONS INTO THE DYNAMICS OF A BODY WITH FLUID-FILLED CAVITIES", /65-68/, BY N. N. MOISEYEV, A. A. PETROV, V. V. RUMYANTSEV AND F. L. CHERNOUS, KO AND "ULTRA HIGH PRECISION JIG BORING MILLS WITH 1,000 X 1,600 AND 1,400 X 2,240 MM PLATENS", BY A. I. KIR, YANOV, V. G. ABRAMOVICH, I. V. GUTKIN, A. S. ALIMPIYEV, G. B. PAUKOV, AND A. S. YEGUDKIN, HAVE BEEN SUBMITTED BY THE COMPUTATION CENTER OF THE ACADEMY OF SCIENCES AND THE MINISTRY OF THE MACHINE TOOL CONSTRUCTION AND TOOL INDUSTRY, RESPECTIVELY.

"THE RADICALLY IMPROVED MELTING TECHNOLOGY OF CRITICAL-PURPOSE HIGH-ALLOY STEELS AND ALLOYS OF IMPROVED QUALITY ACHIEVED BY THE INERT GAS TREATMENT OUTSIDE THE FURNACE", BY YU. V. GERASIMOV.
O. M. CHEKHOMOV, N. V. SIDOROV, S. K. FILATOV, B. A. CHEREMNYKH,
R. M. KHAYRUTDINOV, I. P. BARMOTIN, L. K. KOSYREV, K. P. BAKANOV,
N. N. VLASOV, P. I. MELIKHOV, AND N. A. TULIN, HAS BEEN SUBMITTED BY THE ZLATOUST METALLURGICAL PLANT.

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1/2 036 UNCLASSIFIED PROCESSING DATE--230CT70
TITLE--EFFECT OF POLY(VINYL CHLORIDE) PLASTICIZATION ON THE LIFE OF FILM
WELDS -U-

AUTHOR-(03)-DODIN, M.G., RATNER, S.B., BARSHTEYN, R.S.

COUNTRY OF INFO--USSR

SOURCE--PLAST. MASSY 1970, (3), 54-6

DATE PUBLISHED----70

SUBJECT AREAS -- MATERIALS, MECH., IND., CIVIL AND MARINE ENGR

TOPIC TAGS--POLYVINYL CHLORIDE, PLASTIC FILM, WELD EVALUATION, PLASTIC MECHANICAL PROPERTY, RUPTURE STRENGTH

CONTROL MARKING--NO RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1999/1790

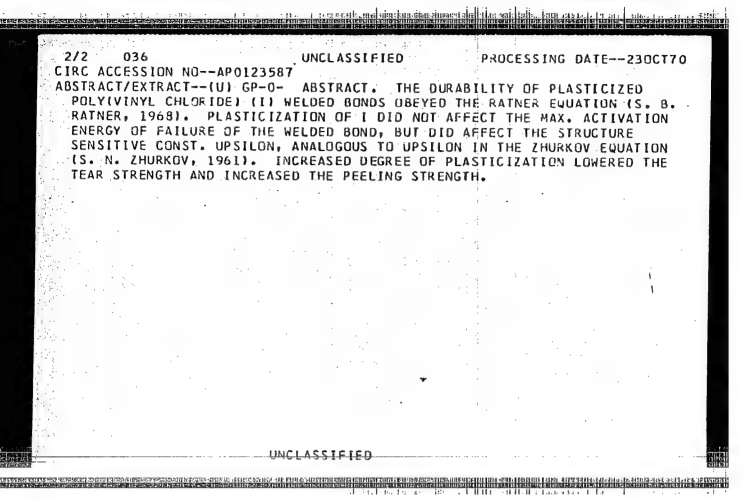
STEP NO--UR/0191/70/000/003/0054/0056

CIRC ACCESSION NO--APO123587

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THE REPORT OF THE PARTY OF THE



1/2 020 UNCLASSIFIED PROCESSING DATE--230CT70
TITLF--THERMOOXIDATIVE BREAKDOWN AND STABILIZATION OF POLYESTER
PLASTICIZERS -U-

AUTHOR-(05)-LEVANTOVSKAYA, I.I., YAZVIKOVA, M.P., BARSHTEYN, R.S., GORBUNOVA, V.G., ISAYEVA, Z.S.

COUNTRY OF INFO--USSR

SOURCE--PLAST. MASSY 1970, (2), 52-4

DATE PUBLISHED---- 70

SUBJECT AREAS -- MATERIALS, CHEMISTRY

TOPIC TAGS--THERMAL DEGRADATION, OXIDATIVE DEGRADATION, PLASTICIZER, PULYESTER RESIN, GLYCOL, THERMAL STABILITY, CHEMICAL STABILIZER, PHOSPHORUS COMPOUND, ORGANIC SULFUR COMPOUND, PHENOL

CONTROL MARKING---NO RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1997/0681

STEP NO--UR/0191/70/000/002/0052/0054

CIRC ACCESSION NO--APOL19589

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310012-0"

evenouse pour se recentaire de la company Recentaire de la company d UNCLASSIFIED PROCESSING DATE--230CT70 2/2 020 CIRC ACCESSION NO--APOL19589 ABSTRACT/EXTRACT--(U) GP-O- ABSTRACT. THE OXIDATIVE THERMAL DEGRADATION OF POLYESTER PLASTICIZERS (I), PREPD. FROM ADIPIC ACID (II) AND ALKYLENE GLYCOLS (E.G., HOCH SUB2 CH SUB2 OH, HOCH SUB2 (CH SUB2) SUB3 CH SUB2 OH, HOCH SUB2 (CH SUB2) SUB4 CH SUB2 OH), II AND ISOGLYCOLS (E.G., HOCH SUB2 CH(OH)ME, HOCH SUB2 CH SUB2 CH(OH)ME, AND HOCH SUB2 CME SUB2 CH SUB2 DH), II AND OXYALKYLENE GLYCOLS (III) (E.G., O(CH SUB2 CH SUB2 OH) SUB2, HO(C SUB2 H SUB4 D) SUB3 H, AND POLY(ETHYLENE GLYCOL) OF MOL. WT. 400) WAS STUDIED AT 120-200DEGREES. I PREPD. FROM II AND III WERE THE MOST SUSCEPTIBLE TO OXION. THE THERMAL STABILITY OF I WAS INVERSELY PROPORTIONAL TO THE NO. OF CH SUB2 GROUPS IN THE GLYCOL. THE MOST EVVECTIVE STABILIZERS OF I WERE POLYGARD, POLYPHOSPHINITE, AND ESP. 2.2 PRIME, THIOBIS(4, METHYL, 6, TERT, BUTYLPHENUL).

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UDC 576.851.49.097.088

YAGUD, S. L., and BARSHTPYN, Yu. A., Kiev Scientific Research Institute of Epidemiology, Microbiology, and Parasitology, Kiev

"Study by the Fluorescent Antibody Method of Localization of Typhoid Antigen During Experimental Infection"

Kiev, Mikrobiologicheskiy Zhurnal, Vol 33, No 5, Sep/Oct 71, pp 641-646

Abstract: The dynamics of distribution of typhoid antigen and its localization in organs and tissues were studied upon experimental enteral and subconjunctival infection of rabbits and guinea pigs, using the direct fluorescent antibody method and in some cases the indirect method. The results were checked by microbiological assay. The antigen was detected in the earliest period after infection in all lymphoid organs and formations. The highest intensities and duration of fluorescence were observed in lymph nodes closest to the site of introduction of the infectious agent and in the spleen. The antigen was first present outside of cells and was then concentrated mainly in reticuloendothelial cells. The results obtained have a bearing on the development of immunity to typhoid and the typhoid carrier state.

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USSR '

YAGUD, S. L., and BARSHTEYN, Yu. A., Kiev Scientific Research Institute of Epidemiology, Microbiology, and Parasitology, Kiev

"Interaction of the Pathogen With the Organism and Its Separate Structures in Experimental Typhoid Infection"

Kiev, Mikrobiologicheskiy Zhurnal, Vol 33, No 6, Nov/Dec 71, pp 771-772

Abstract: Using the immunofluorescence method, the resorption of the antigen in reticular and lymphoid cells of various organs was studied upon experimental infection of rabbits with typhoid. Results obtained by the fluorescent antibody method indicated that typhoid bacteria function as intracellular parasites. This was confirmed by experiments in vitro with cell cultures of macrophages. After diffusion chambers containing a definite amount of live typhoid bacteria had been implanted into the abdominal cavity of rabbits, the animals exhibited all symptoms of a typhoid infection, although the bacteria did not diffuse outside the chambers. Immunological shifts were observed both in the organism of the rabbits and in the culture liquid within the chambers. As indicated by the antibodies that formed, O, H, and Vi antigens diffused out of the chambers. After the chambers had been implanted into immunized rabbits, 19-S and 7-S antibodies penetrated readily into the chambers. Humoral factors diffusing 1/2

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YAGUD, S. L., and BARSHTEYN, Yu. A., Mikrobiologicheskiy Zhurnal, Vol 33, No 6, Nov/Dec 71, pp 771-772

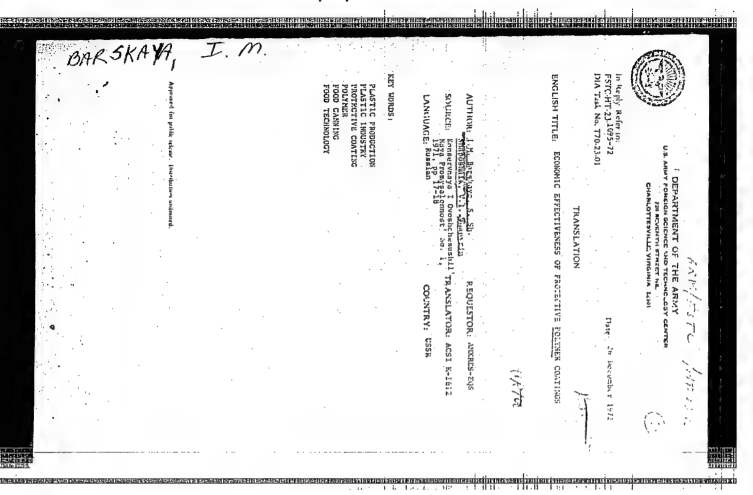
into the chambers did not inactivate the bacteria; inactivation took place only when lymphoid and macrophage cells were introduced into the chambers. In the experiments conducted, the bacteria multiplied freely in the culture liquid of the implanted chambers.

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UDC 616.12-089.166-059:615.832.9-07:616.12-073.97

BARSKAYA, L. A., Laboratory of Physiology Department of Anesthesiology Institute of Surgery imeni A. V. Vishnevsky, Academy of Medical Sciences USSR, Moscow

"Electrocardiographic Changes during Operations on the Heart and Major Vessels under Conditions of Hypothermia"

Moscow, Kardiologiya, Vol 10, No 7, Jul 70, p 138

Translation: Electrocardiographic analysis was conducted in two groups of patients in whom an operation was performed under conditions of hypothermia without excluding the heart from circulation (suturing of interarterial anastomosis in 50 patients) and with exclusion of the heart from circulation (repairing a defect in the interauricular septum and removal of pulmonary artery stenosis in 15 patients).

Premedication consisted of atropine and promedol. To reduce the reaction of the body to cooling, large doses of muscle relaxants were used in conjunction with surface anesthesia.

Lowering of the patients' body temperature to 34-29°C was accompanied by reduction of cardiac contractions. The tachycardia evoked by premedication and the anesthetic was reduced during the period of cooling the patients to 34-29°C. During immersion in cool water prior to the operation, there were changes in the terminal part of the ventricular complex in 25 patients; in only 3 patients was there a migration of the source of a pacemaker and atrioventricular rhythm. In 11 patients, 1/3

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BARSKAYA, L. A., Kardiologiya, Vol 10, No 7, Jul 70, p 138

alteration of the T-wave (levelled off, biphasic, or negative) and displacement of the RS-T interval disappeared upon lowering of the temperature to 35-33°C. The described dynamics of the terminal part of the ventricular complex EKG could have been the result of reflex changes under the influence of cooling of the skin; in proportion to the lowering of the patients' body temperature and the corresponding need for oxygen, the degree of hypoxia present in those patients was diminished, which could also lead to positive dynamics in the EKG. The systolic indicator remained stable during the cooling period. During the period of clamping of the pulmonary and subclavian arteries, a change in the terminal part of the ventricular complex EKG was found in 20 of the 50 patients. Within 1-4 min after removal of the clamps as the interarterial anastomosis began to function, these shifts disappeared completely in all patients.

Exclusion of the heart from the circulation was accompanied by marked functional disturbances of the myocardium (appearance of sharp, high, triangular forms of the T-waves, considerable dislocation of the RS-T interval) and various disturbances of the rhythm and conductivity, resulting in an almost complete transverse blockade. After reestablishment of circulation, however, cardiac function was restored comparatively rapidly (within 1-3 min). The sharpest changes occurred during exclusion of circulation for a period of more than 4-5 min; longer exclusion 2/3

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ายเรื่องสามารถเกาะเปลาเพลาการสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสาม เกาะสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามา

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BARSKAYA, L. A., Kardiologiya, Vol 10, No 7, Jul 70, p 138

of the heart from circulation (up to 9-13 min) was accompanied by the appearance of complete transverse blockade in 4 patients and by ventricular fibrillation in 2.

In none of the 65 patients was the warming period accompanied by any appearance of disturbances in rhythm or conductivity. In this period there was a complete restoration of the original EKG indicators.

The comparatively rapid normalization of EKG with the beginning of functioning anastomosis and after reestablishment of circulation, even in cases of sharp disturbances of a hypoxic origin, indicates the prophylactic role of moderate hypothermia conducted in conjunction with surface and deep anesthesia.

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UDC 632,41582,281,14

PADSVAVA. A., and KORENEVSKAYA, T. YU., Institute of Biology, Academy of Sciences USSR, Laboratory of Plant Physiology Karelian Branch

"Conditions Favoring the Infection of Potato Tubers by Incompatible Races of Phytophthora infestans (Mint.) D By"

Leningrad, Mikologiya i Fitopatologiya, Vol 5, No 2, 1971, pp 143-148

Abstract: Cooling and warming of potato tubers and the effects of either treatment on the content of phenols and carbohydrates were studied in regard to changes in resistance to infection with Phytophthora infestans (Mont.) d By. Ten potato types and two hybrids were studied for their resistance during the vegetation period as well as during storage. The cooling tests on the tubers were carried out in a specially constructed chamber, and warming of the tubers was done by means of an electrothermostat. After infection with suspensions of Ph. infestans, both control and experimental tubers were maintained at 20°C in air-conditioned chambers for a period of 7-8 days. The effect of the temperature regime on the resistance to Phytophthora infection during inoculation on peel, on secondary eyelets, and on an incision was studied. The susceptibility of tubers to Ph. infestans species changed with the extent of winter storage. After termination of the period, resistance

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BARSKAYA, T. A., and KORENEVSKAYA, T. YU., Mikologiya i Fitopatologiya, Vol 5, No 2, 1971, pp 143-148

to incompatible races of the pathogen may be lost. Warming or cooling of the tubers prior to infection produces disease of certain types of tubers. With decrease in resistance as a result of the temperature regime, an increase in the content of phenols and dissolved carbohydrates was observed in tubers. The conditions for infiltration of Ph. infestans through eyelets into the tubers are enchanced by cooling as well as by warming. This infiltration leads to self-warming of the tubers, and this is considered one of the reasons for the sharp increase in potato tuber infection during transport. Infection can proceed also by fungus spores adhering to tubers carrying soil particles.

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BARSKAYA, T. A., and KORENEVSKAYA, T. YU., Institute of Biology, Karelian Branch, Academy of Sciences USSR, Petrozavodsk

"Resistance of Potato Plants to Phytophthora Depending on the Age of the Plants and their Physiological Condition"

Moscow, Se; skokhozyaystvennaya Biologiya, Vol 5, No 6, 1970, pp 883-887

Abstract: Experimental infection of potatoes with the fungus Phytophthora infestans Nont. de Bary was conducted. Potato plants of the varieties Khibinskiy Ranniy, which is susceptible to infection, Izstades, which is relatively resistant and also the wild species S. punae, which is susceptible were used. It was established that the resistance of plants and parts of plants (bottom vs. top leaves) to infection decreased with increasing deterioration due to age. Towards the end of the growing period, the resistance decreased at the time when the leaves became yellow. Izstades plants were less susceptible to age deterioration than those of Khibinskiy Ranniy. S. punae plants did not show variations of resistance with age, because their leaves did not yellow - the bottom leaves became brown and immediately fell off. High resistance to infection among plants of the same variety was associated with an increased content of protein, starch, and

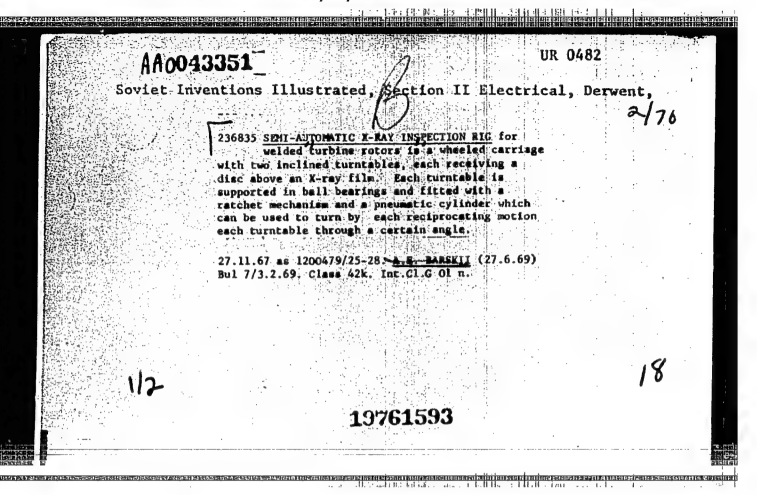
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BARSKAYA, T. A., and KORETEVSKAYA, T. YU., Sel'skokhozyaystvennaya Biologiya, Vol 5, No 6, 1970, pp 883-887

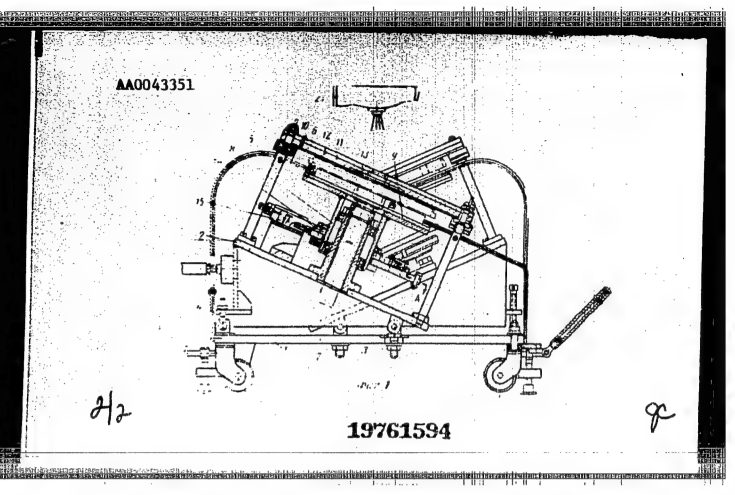
soluble carbohydrates, as well as high invertase activity. With progressive yellowing of plants and of leaves left on the plants (increased susceptibility to infection), the content of starch and of soluble carbohydrates decreased. Upon infection of young plants with the fungus, the content of peroxidase in the leaves increased considerably; this reaction was weakened in old plants. Old plants susceptible to infection showed a decrease in invertase activity, which was not observed in the leaves of young plants resistant to infection. Growth of plants under field conditions at low temperatures, which delayed againg, reduced susceptibility to infection.

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USSR

UDC: 621.398.694.3:538.652

ABRAMOV, V. M., BARSKIY, B., R., VERTUSHKIN, B. A., GOLOVIN, V., ZORIN, V. M., KRINKIN, A. A.

"A Pneumatic Computer"

Moscow, Otkrytiya, izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, No 8, Mar 71, Author's Certificate No 296091, division G, filed 17 Oct 68, published 12 Feb 71, p 148

Translation: This Author's Certificate introduces a pneumatic computer which contains a single-diaphragm element with two nozzles which are coaxial with each other in the flow chamber of the element. The dead-end chamber of the element is connected to a multiplicand pressure source, and the inner nozzle is connected through a choke to a multiplier pressure source and directly to the output channel of the device, the annular channel formed by the nozzles being open to the atmosphere. As a distinguishing feature of the patent, the functional possibilities of the computer are extended by connecting the flow chamber of the element through a choke to a divisor pressure source.

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UDC 621.165.001.5

BARSKIY, I. A.

"Speed Performance of a Turbine With Adjustable Stator Blades"

Kazan', Izvestiya Vysshikh Uchebnykh Zavedeniy--Aviatsionnaya Tekhnika, No 3, 1973, pp 64-68

Abstract: Results are presented of an experimental determination of the relationship of the basic parameters of a two-stage turbine with turnable nozzle

units to the ratio $\sqrt{\frac{\sum_{u^2}}{c_{ag}}}$ at different angles \propto_1 . It is determined that

the optimal ratio mentioned above and the relative relationship of the efficiency of the turbine to this ratio are the same at different angles of emergence of the stream from the nozzle units. Empirical relationships are given for determining the efficiency and the degree of reactivity of the turbine. 2 figures. 2 references.

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UDC: 621.438

BARSKIY, I. A.

"Influence of Changes in Throughput Capacity of the Power Turbine on the Parameters of a Dual-Shaft Gas Turbine Engine"

Moscow, Izvestiya Vysshikh Uchebnykh Zavedeniy, Mashinostroyeniye, No 11, 1972, pp 85-90.

Abstract: A method of calculation is developed, allowing the influence of a change in adjusted flow rate through a power turbine caused by reduction in rotating speed on the parameters of a dual-shaft gas turbine to be determined. The influence of a change in speed of the power turbine is strongest in a turbine engine with steep characteristics of compressor and two-stage power turbine. In this case, at low power turbine rotating speed, the gas temperature may drop by 2-4%, the torque by 10-15%.

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310012-0"

Turbine and Engine Design

USSR

UDC 621,438

BARSKIY, I. A., Candidate of Technical Sciences

"Characteristics of a Two-Shafted Gas Turbine Engine Under a Drop in the Revolutions of a Turbocompressor"

Moscow, Izvestiya vysshikh uchebnykh zavedeniy, Mashinostroyeniye, No. 12, 1971, pp 85-88

Abstract: The number of revolutions of a turbocompressor, the gas temperature, and power of the gas turbine engine were determined as functions of time under a drop in the revolutions of the turbocompressor from their rated value under various expenditures of fuel under a no-load condition. It was shown that a rapid drop in power of a gas turbine engine without a heat exchanger is achieved under complete shutoff of the fuel supply under a drop in revolutions. The power drops insufficiently rapidly even under shutting off the fuel supply in a gas turbine engine with a heat exchanger due to the thermal inertia of the latter and this requires that special measures be taken to accelerate the lowering of power. Even complete shutting off of the fuel supply does not lower the power to zero over the course of 2-3 seconds. However, shutting off

Card 1/2

BARSKIY, T. A., Tzvestiya vysshikh uchebnykh zavedeniy, Mashinostroyeniye, No. 12, 1971, pp 85-88

the fuel supply under a drop in revolutions of the turbocompressor in a gas turbine engine without a heat exchanger is an effective method of rapidly dropping the power of the gas turbine engine. It is noted that in the automobile gas turbine engines of General Motors and Chrysler that are equipped with heat exchangers, a drop in revolutions is produced under complete shut off of the fuel supply; in the opinion of the author, shutting off the fuel supply to drop excess power in a gas turbine engine under no-load conditions is not the best solution both due to a complication in the automatic regulation system and a reduction in the lifetime of the gas turbine engine due to frequent starts, and in addition this measure is not sufficiently effective. The application of a controlled nozzle for the power turbine or transfer of gas before the power turbine is considered more effective.

Card 2/2

BARSKIY, JPRS 5735

If workers visit a municipal polyclinic only after work, i.e. in the this creates difficulties, especially when the visits are related to dispensive care, i.e. when the visitors feel well. If the polyclinic is close to their job, the situation is different; the closer it is the more individuals can go there during work time, vaiting to be seen by a doctor in a municipal polyclinic.

He can distinguish two variants of location of polyclinic institutions: the urban polyclinic which is located in the center of a rayon and takes care of all its population as well as industrial workers in the same rayon; pulyclinic (redical and santiary center) located near or on the prenises of an enterprise which takes care primarily or exclusively workers do not have the same opportunity to ryist both types of polyclinic institutions and make use of those the differences are related primarily at the time regulated. B.F. Zimovnkiy and G.A. Malysheva indicate that a significant number (302) of patients spend an average of more than one hour catters.

atrosphore prevailing in polyclinic and outpatient centers determines the emotional background against which the visitor will communicate with the medical worker or doctor. All this is particularly important in cities with a large industrial potential, where most of the adult population is at work in the decree of the Central Committee of the CPSU "On further the fact that there is still much to do in the nonindustrial area to improve the quality and standards of care. This upplies in full measure to the operation of public health aguacies and institutions, since not only spent by blue and white collar workers to receive medical care depend on the lavel of organization of their activity, while the psychological care depend on armonhars prevention to activity, while the psychological

REDUCTION OF TIME SPENT ON RECEIVING POLYCLINIC CARE

[Article by J.P. Berkly, Yo.L. SiziPays, Medical and Comitary Centur of Newscaskovskiy China Combine; Hoscow, Sovetekove Zdravonkhraneniye, Russiaa, No. 9, 1972, submitted 5 April 1972, pp 16-19]

UFC: 362,121,008

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R002200310012-0"

UNCLASSIFIED PROCESSING DATE-27NOV70
TITLE-CERTAIN PROBLEMS PERTAINING TO THE ORGANIZATION OF THE WORK OF THE
SHOP PHYSICIAN AT A CHEMICAL ENTERPRISE -UAUTHOR—BARSKIY, I.P.

COUNTRY OF INFO--USSR

SOURCE--MOSCOW, SOVETSKOYE ZDRAVOOKHRARENIYE, RUSSIAN, NO 3, 1970, PP 39-43
DATE PUBLISHED-----70

SUBJECT AREAS--BIOLOGICAL AND MEDICAL SCIENCES

TOPIC TAGS -- INDUSTRIAL HYGIENE, PREVENTIVE MEDICINE, MEDICAL FACILITY, CHEMICAL PLANT

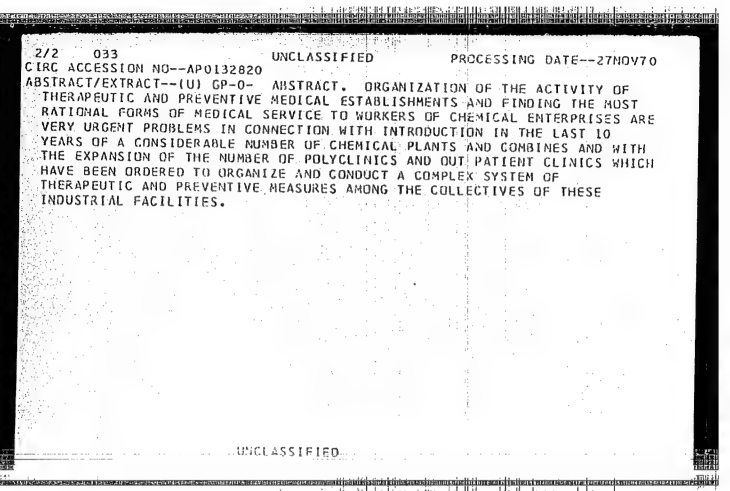
CONTROL MARKING--NO RESTRICTIONS

PROXY REEL/FRAME--3005/0718

STEP NO--UR/0753/70/000/003/0039/0043

CIRC ACCESSION NO--APO132820

UNCLASSIFIED



USSR

UDC 536.24

ANTONOV, I. N., SHEYNESSON, A. S., BARSKIY, M. L.

"Role of Radiant and Convective Components in the Heat Exchange of Radiometers"

V sb. Prikl. i teor. fizika. Vyp. 3 (Applied and Theoretical Physics. No. 3 -- Collection of Works), Alma-Ata, 1972, pp 257-262 (from RZh-Mekhanika, No 3, Mar 73, Abstract No 3B914)

Translation: Methods, computational results and a comparative evaluation of the radiant, convective, and total coefficients of heat exchange of the surfaces of a radiometer of cylindrical shape are discussed. The results make it possible to determine the average heating of the instrument relative to the surrounding medium and to evaluate the role of radiant and convective components in the total balance of heat exchange under various meteorological conditions. Detailed quantitative characteristics are given. Authors' abstract.

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310012-0"

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UNCLASSIFIED

TITLE--CUTTING OFF THYRISTOR DIRECT CURRENT TRANSFORMERS DURING INDUCTIVE PROCESSING DATE--- 300CTTO

AUTHOR-(02)-BARSKIY, V.A., MUSHKOVICH, 8.1.

COUNTRY OF INFO--USSR

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SCURCE-MUSCUW, ELEKTROTEKHNIKA, 1970, NR 2 PP 11-14

DATE PUBLISHED----70

SUBJECT AREAS--ELECTRONICS AND ELECTRICAL ENGR.

TOPIC TAGS-THYRISTOR, ELECTRONIC TRANSFORMER, DIRECT CURRENT, ELECTRONIC SWITCH, ELECTRONIC RECTIFIER, VOLT AMPERE CHARACTERISTIC

CONTROL HARKING-NO RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1999/1224

STEP NO-UR/0292/70/000/002/0011/0014

CIRC ACCESSION NO-APO123188

UNCLASSIFIED

2/2 022 UNCLASSIFIED CIRC ACCESSION NO--AP0123168 PROCESSING DATE--300CT70 ABSTRACT/EXTRACT--(U) GP-O- ABSTRACT. RESULTS ARE PRESENTED FROM A THEORETICAL AND EXPERIMENTAL STUDY OF A REGIME WHICH IS FREQUENTLY MANIFESTED DURING THE PROCESS OF TRANSFORMER EXPLOITATION. IT IS SHOWN THAT OVERVOLTAGE AT SHUT OFF RECTIFIERS AND INDUCTIVE LOAD, WHICH ARE MANIFESTED DURING TRANSFORMER CUT OFF FROM THE SUPPLY NETWORK, ARE DETERMINED BY THE VULTAGE DROP IN THE ARCS OF SWITCHING OFF APPARATUS. AN ANALYSIS IS GIVEN FROM THE EXPERIMENTAL STUDY OF THE VOLT AMPERE CHARACTERISTICS OF THE ARC OF A SWITCH AND THE RESULTING OVERVOLTAGE. SCHEMES FOR PROTECTION FROM OVERVOLTAGE ARE GIVEN FOR NONREVERSIBLE AND REVERSIBLE TRIPHASE AND NULL PHASE CIRCUITS FOR THE REGIME UNDER INVESTIGATION. AN ANALYSIS IS MADE OF THE PROCESSES WHICH TAKE PLACE IN THYRISTORS DURING INDUCTIVE LOAD SWITCH OFF, OVERHEATING OF THE STRUCTURE OF THE TERMINAL CONDUCTING THYRISTORS. AND THE MAXIMUM RATE OF CURRENT RISE IN SHUNTING THYRISTORS. URIGINAL ARTICLE: FOUR ILLUSTRATIONS AND SEVEN BIBLIOGRAPHIC ENTRIES.

UNCLASSIFIED

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310012-0"

USSR

UDC: 550.834

BEKLEMISHEV, A. B., BARSOV, V. V., All-Union Scientific Research Institute of Geophysical Methods of Prospecting

"A Multichannel Device for Harmonic Analysis of Seismic Processes"

Moscow, Otkrytiya, Izobreteniya, Promyshlennyye Obrantsy, Tovarnyye Znaki, No 11, Apr 72, Author's Certificate No 333512, Division G, filed 8 Dec 69, published 21 Mar 72, p 184

Translation: This Author's Certificate introduces a multichannel device for harmonic analysis of seismic processes. The device contains signal receivers connected through amplifiers and filters to multipliers whose outputs are connected through integrators and an adder to a registration unit and a time mark generator. As a distinguishing feature of the patent, the effectiveness of analysis is improved by adding a signal generator with continuously variable frequency connected in parallel with the registration unit and with one of the inputs of each multiplier. The receiver for the process to be studied is connected through an amplifier to the second input 1/1

- 125 --

AA0052678_

BARSUKOV

H. H.

UR 0482

Soviet Inventions Illustrated, Section III Mechanical and General, Derwent, 1-70

244047 SAFETY VALVE WITH TRANSFER SLIDE-VALVE controlled by the difference of pressure in a throttled aperture made in the slide-valve the fluid brought from the pressure cavity simultaneously to the annular belt and to the face of the slide valve, differing in having a conical surface between two cylindrical surfaces on the slide-valve, on which it is centred in the valve body. This speeds up the operation and improves reliability. When the pressure in cavity 13 is below the setting of ball valve 4, there is no flow of oil through throttling aperture 14, and the pressure in cavities 6, 11 and 13 is equal, so the oil pressure forces on slide-valve 2 are balanced but the slide-valve is pressed down by spring 3, and its conical surface 10 prevents oil passing from pressure cavity 6 to drain cavity 7. Surface 10 may be made in bush 15 pressed into body 1. If the pressure in the system is above the setting of

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AA0052678

Barsukov, A.A.: Kamenetskiy, G.I.: Eksperimental'nyy
Nauchno-Issledovatel'skiy Institut Metallorezhushchikh Stankov

valve 4, oil from cavity 6 begins to seep via channels 12 into cavity 11 and via aperture 14 into cavity 13, whence it will drain via valve 4 and channel 16 to drain cavity 7. The pressure in cavity 13 is lower than in cavities 6 and 11 as a result of loss of pressure in aperture 14. The pressure acting on slide-valve 2 from cavities 6 and 11 is greater than that from cavity 13. The slide-valve rises, allowing oil to drain. 22:12.62. 809893/25-8, BARSUKOV, A.A. and KAMENETSKII, G.I. Metal-Cutting Lathes Inst. (29.9.69) Bul. 17/14.5.69. Class 47g, Int. Cl.

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310012-0"

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Acc. Nr:

AP0052061

Ref. Code: UR 0396

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PRIMARY SOURCE:

Zhurnal Nevropatologii i Psikhiatrii imeni

S. S. Korsakova, 1970, Vol 70, Nr /

pp 48-43

CHANGES OF TISSUE RESPIRATION, THE CONTENT OF SULFHYDRYL GROUPS AND FREE RADICALS IN THE BRAIN OF ANIMALS IN ANEMIZATION AND HYPERBARIC OXYGENATION

A. N. Leonov, A. A. Barsukov

The authors studied peculiarities of cellular respiration and of the content of SH-groups and free radicals in the great hemispheres of 350 nananesthetized rats following acute massive blood letting (2.8% of body weight) and after hyperbaric osygenation (2 atmospheres for 40 minutes). Adaptation mechanisms particularly providing a high level of cellular respiration in the CNS and redox systems (realized through reactive links—SH-groups and free radicals) lie at the basis of the therapeutic effect produced by hyperbaric oxygenation in posthemorrhagic anemization.

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REEL/FRAME 19820599 ly 2

1/2 018 UNCLASSIFIED PROCESSING DATE--160CT70 TITLE--LATTICE PARAMETERS AND ELECTRICAL PROPERTIES OF GALLIUM ARSENIDE BEFORE AND AFTER HEAT TREATMENT -U-

AUTHOR-105)-KUZNETSOV, G.M., BARSUKOV, A.D., KANDYBA, G.I., VORONKOVA,

G.M., BULATOVA, D.S. COUNTRY OF INFO--USSR

SOURCE-IZV. AKAD. NAUK SSSR, NEORG. MATER. 1970, 7(3), 452-6

DATE PUBLISHED----70

SUBJECT AREAS--MATERIALS

TOPIC TAGS--ELECTRIC PROPERTY, GALLIUM ARSENIDE, LATTICE PARAMETER

CONTROL MARKING--NO RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1996/0843

STEP-NU--UR/0363/70/006/003/0452/0456

CIRC ACCESSION NO--APOII8019

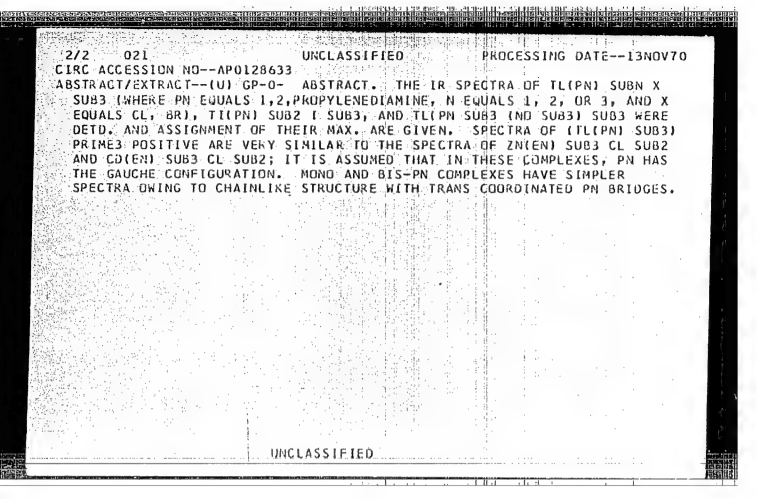
UNCLASSIFIED

2/2 018 **UNCLASSIFIED** PROCESSING DATE--LOUCTTO CIRC ACCESSION NO--APOLISO19 ABSTRACT/EXTRACT--(U) GP-0-ABSTRACT. THE DEPENDENCE OF THE LATTICE PARAMETER OF UNDOPED GAAS ON CURRENT CARRIER CONON. WAS INVESTIGATED. SHARP DECREASE IN THE LATTICE PARAMETER IN THE CONCN. REGION OF (0.7-3) TIMES TO PRIMETS-CM PRIMES WAS OBSO., WHICH IS ASSUCD. WITH AN INCREASE IN THE VACANCY CONCN. BY 1.44 TIMES 10 PRIME19-CH PRIME3. BY MAKING USE OF THE PREVIOUSLY REPORTED DATA, THE AT. VOL. OF THE VACANCIES IN GAAS WAS DETD. IT IS 0.767 RELATIVE TO THE AV. VOL. OF THE ATOM, WHICH IS IN GOOD AGREEMENT WITH THE RESULTS OF THE D. MEASUREMENTS. THE DEPENDENCE OF THE LATTICE PARAMETER AND THE ELEC. PROPERTIES OF GAAS ON AS VAPOR PRESSURE, P SUBAS, DURING THE ANNEALING PROCESS WAS INVESTIGATED. AT P SUBAS GREATER THAN 2 ATM THERE IS OBSD. AN INCREASE IN THE LATTICE PARAMETER BY 1 TIMES 10 PRIME NEGATIVE4 ANGSTROM, CORRESPONDING TO THE DECREASE IN THE VACANCY CONCN. BY 1 TIMES 10 PRIME19-CM PRIME3. CARRIER CONCN. IN SAMPLES SUBJECTED TO ANNEALING AT 700DEGREES FOR 7 HR DEPENDS ON THE P SUBAS AND IT INCREASES WITH INCREASING P SUBAS. ANNEALING AT P SUBAS GREATER THAN 2 ATM LEADS ALSO TOTA SYSTEMATIC INCREASE IN THE CARRIER MOBILITY (TO 25PERCENT).

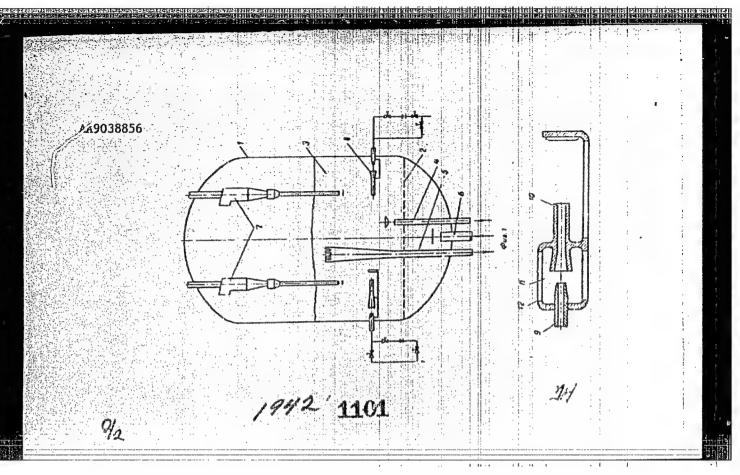
UNCLASSIFIED

MOSK, INST. STALI SPLAVOV, MOSCOW, USSR.

UNCLASSIFIED PROCESSING DATE--13NOV70 TITLE-INFRARED ABSORPTION SPECTRA OF 1,2, PROPYLENEDIAMINE COMPLEXES OF THALLIUM. HII -U-AUTHOR-(04)-KULBA, F.YA., MAKASHEV, YU.A., MARKHAYEVA, D.M., BARSUKOV, COUNTRY OF INFO--USSR SOURCE-ZH. NEDRG. KHIM. 1970, 15(4), 983-7 DATE PUBLISHED ---- 70 SUBJECT AREAS--CHEMISTRY TOPIC TAGS--IR SPECTRUM, PROPYLENE, DIAMINE, THALLIUM COMPOUND, COMPLEX COMPGUND CENTROL HARKING--NO RESTRICTIONS DOCUMENT CLASS--UNCLASSIFIED STEP NO--UR/0078/70/015/004/0983/0987 PROXY REEL/FRAME--3002/1215 CIRC ACCESSION HO--APO129633 UNCLASSIFIED



"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310012-0



FEEU -

UDC: 658,562,533

LEVIN, G. I., SHLYAGA, G. I., BARSUKOV, G. Ye.

"A Device for Automatic Monitoring of Operations"

Moscow, Otkrytiya, Izobreteniya, Promyshlennyye Obraztsy, Tovarnyye Znaki, No 9, Mar 72, Author's Certificate No 331393, Division G, filed 22 Dec 69, published 7 Mar 72, p 154

Translation: This Author's Certificate introduces: 1. A device for automatic monitoring of operations given by a time schedule. The device contains a display unit and a control unit which is connected to the inputs of a decoder, elapsed time indicator, printout module, and attached printer, and also to the controlling input of a shift register. As a distinguishing feature of the patent, the visibility and efficacy of monitoring are improved by adding a time interval distributor, a module for determining deviations, a module for visualizing the schedule to be monitored, and a module for output of deviations. The inputs of the module for determining deviations are connected to the outputs of the module for visualizing the schedule to be monitored, the decoder, and the time interval distributor. The outputs of the module for determining deviations are connected through the module

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LEVIN, G. I. et al., USSR Author's Certificate No 331393

for output of deviations to one of the inputs of the indicator and of the printout module. The controlling input of the module for output of deviations is connected to the controlling output of the time interval distributor whose second output is connected to the controlling input of the display unit, while the input of the time interval distributor is connected to the output of the elapsed time indicator. 2. A modification of this device distinguished by the fact that the module for determining deviations contains coincidence circuits which are connected by their two inputs in the diagonal of a matrix whose vertical lines are connected to the outputs of the corresponding delay elements, while the horizontal lines are connected through NOT gates to the corresponding memory elements. The outputs of the delay elements are connected through an OR logic gate to the set terminals of the memory elements.

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UDC: 531.767:629.13.014.34.69

DOBROLYUBOV, N. V., BARSUKOV, I. I., KLIMOV, I. T., URMANCHEYEV, S. A.

"A Device for Converting Small Air Speeds to an Electric Signal"

Moscow, Otkrytiya, Izobreteniya, Promyshlennyye Obraztsy, Tovarnyye Znaki, No 26, 1970. Soviet Patent No 279213. Class 42, filed 2 Apr 69, p 143

Abstract: This Author's Certificate introduces a device for converting small air speeds to an electric signal, designed chiefly for helicopters. The installation contains a pressure pickup mounted on a blade of the helicopter rotor, and a pressure differential pickup. As a distinguishing feature of the patent, the construction is simplified and the reliability of the device is improved by installing an air collector in the hollow shaft of the rotor. This air collector connects the pressure pickup mounted on the rotor blade to the pressure differential pickup.

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UDC 621.372.827

BARSUKOV, K.A., GAZAZYAN, E.D., LAZIYEV, E.M.

"On The Theory Of Transition Radiation In A Waveguide"

Izv. VUZ: Radiofizika, Vol XV, No 2, Feb 1972, pp 191-195

Abstract: The transition radiation of a particle crossing a regular waveguide perpendicular to its axis is considered. The waveguide is filled by a dielectric with a constant \in . Expressions are derived for the fields and radiation intensity. With \in = 1, it is possible that Vavilov-Cerenkov radiation can also originate together with transition radiation. The properties of this radiation are considered for the comparatively simple case of a rectangular waveguide. The conditions are obtained which determine the spectrum of the Vavilov-Cerenkov radiation, and the threshold values of the velocity and the dielectric constant for this radiation are established. 5 ref. Received by editors, 4 June 1971.

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310012-0"

USSR

UDC 621.372.827

BARSUKOV K. A., GAZAZYAN, E. D., LAZIYEV, E. M.

"Theory of Transition Radiation in a Wave Guide"

Gor'kiy, <u>Izvestiya vysshikh uchebnykh zavedeniy, Radiofizika</u>, Vol XV, No 2, 1972, pp 191-195

Abstract: Transition radiation in wave guides has been studied in a number of papers [K. A. Barsukov, ZhETF, No 37, 1106, 1959; ZhTF, No 32, 161, 1962] in which a study was made of the characteristic features of this radiation on movement of a charge parallel to the wave guide axis. The experimental difficulties encountered in that research in connection with the narrow band nature of the wave transformers and separation of the beam and radiation can be excluded by moving the beam in the transverse direction to the wave guide axis. A theory of this phenomenon is proposed here for a regular wave guide filled with dielectric with a dielectric constant ε . Expressions are obtained for the radiation fields and intensity. A study was made of the properties of the radiation in the example of a rectangular wave guide, and the conditions determining the Vavilov-Cerenkov radiation spectrum were obtained. Expressions are derived for the Cerenkov radiation energy.

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- 130 -

TITLE--COMPLEXES OF MACHINES OF CONTINUOUS ACTION -U-

AUTHOR-(05)-TARTAKOVSKIY, B.N., AKUTIN, G.K., BARSUKOV, M.I., SHCHERBINA, COUNTRY OF INFO-USSR

SOURCE--COMPLEXES OF MACHINES OF CONTINUOUS ACTION (KOMPLEKSY MASHIN DATE PUBLISHED----70

SUBJECT AREAS--EARTH SCIENCES AND OCEANOGRAPHY, MECH., IND., CIVIL AND MARINE ENGR TOPIC TAGS--MIMING ENGINEERING, MINERAL DEPOSIT, INDUSTRIAL AUTOMATION

CONTROL MARKING--NO RESTRICTIONS

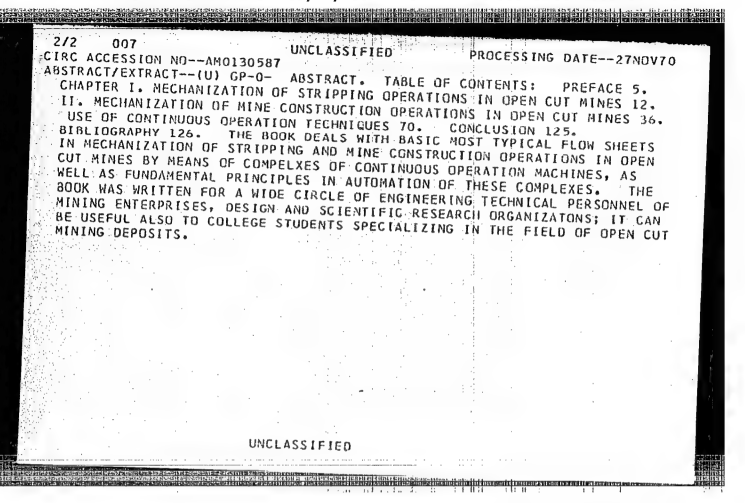
DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--3003/1735

STEP NO--UR/0000/70/000/000/0001/0123

CIRC ACCESSION NO--AMO130587

UNCLASSIFIED

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310012-0"



USSR

UDC 616-005.1-036.11-085.835.35-07:616.127-008.9

LEONOV, A. N. and BARSUKOV, V. A., Department of Pathological Physiology, Voronezh Medical Institute, and Laboratory of Chemical Physics, Voronezh University

"Some Characteristics of Metabolism in the Myocardium After Acute Blood Loss Under Conditions of Hyperbaric Oxygenation"

Moscow, Kardiologiya, No 5, 1971, pp 140-142

Abstract: Rats were bled for 30 minutes (2.8% of the body weight) and then exposed to hyperbaric oxygen (2 atm) in a pressure chamber for 40 minutes. The intensity of tissue respiration decreased sharply one hour after bleeding (agonal stage). However, hyperbaric oxygenation not only prevented the depression of tissue respiration in the agonal stage but restored the normal level of oxygen consumption. The quantity of free sulfhydril groups in the myocardium changed only in the agonal stage when they increased substantially. But hyperbaric oxygenation prevented them from increasing, keeping them within normal limits. The content of free radicals in the myocardium of the experimental animals decreased, especially in the agonal stage. But hyperbaric oxygenation restored them to the level found in intact animals. Fore than

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IEONOV, A. N. et al, Kardiologiya, No 5, 1971, pp 140-142

two-thirds of the treated animals survived and were indistinguishable from the controls with respect to motor activity. All the untreated animals died within one hour of the start of bleeding.

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USSR

UDC 616.831-008.9-02:/616.831-005.4+615.835.3

LEONOV, A. N. and BARSUKOV, V. A., Voronezh Medical Institute

"Changes in Tissue Respiration and Content of Sulfhydryl Groups and Free Radicals in the Brains of Animals After Exsanguination and Hyperbaric Oxygenation"

Moscow, Patologicheskaya Fiziologiya i Eksperimental naya Terapiya, No 1, 1970, pp 40-43

Abstract: Exsanguination of rats (2.8% of body weight) intensified tissue respiration, increased the number of sulfhydryl groups, and decreased the content of free radicals in the animal's brains. Hyperbaric oxygenation (2 atm for 40 min) enabled about 70% of the exsanguinated rats to survive, whereas all the untreated animals died attributed to its ability to ensure a high level of tissue respiration in the central nervous system, reduce the number of sulfhydryl characteristics of CNS metabolism are a manifestation of intracellular 1/1

USSR

UDC 669.71:620.187

FRIDLYANDER, I.N., BARSUKOV, V.N., STEPANOVA, M.G., and SMIRNOVA, I.N., All-Union Scientific Research Institute of Aviation Materials

"Study of the Fine Structure and Recrystallization of SAP-1 Sheets"

Moscow, Metallovedeniye i Termicheskaya Obrabotka Metallov, No 7, 1971, pp 13-15

Abstract: The fine structure of a powder, as well as the structure and texture of SAP-1 sheet (Sintered Aluminum Powder) were studied. The zone of coherent scattering and the magnitude of microdeformations were determined by the method of harmonic analysis of the Roentgen (111) line and (222) matrix shapes. With increasing degree of deformation the magnitude of the coherent scattering zone of cold rolled sheets (7.8% Al₂O₃) increases and this is related to the heating of the material in rolling. It follows from this that not only the distance between oxide particles, but also the magnitude of aluminum matrix blocks affect positively the strength properties of SAP-1 sheets. The results of a study of the advantageous orientation of sheets, deformed at 80% and annealed at 250-630°C with aging from 15 min to 10 hours are presented.

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200310012-0"

UDC 621.355.8.035.2

ANTONENKO, P. A., BARSUKOV, V. Z., KRAPIVNYY, N. G., SAGOYAN, L. N.

"Study of a Cermet Nickel-Wickel Oxide Electrode. Report I. Structural Characteristics of the Electrode"

Khim. tekhnologiya. Resp. mezhved. temat. nauch.-tekhn. sb. (Chemical Technology. Republic Interdepartmental Thematic Scientific and Technical Collection), No 24, pp 96-98 (from RZh-Khimiya, No 12, Jun 72, Abstract No 12L265)

Translation: A study was made of a cermet nickel-nickel oxide electrode of an alkaline storage battery comprising two porous phases. The dependence of the effective porosity of the base of the electrode on the amount of filler and its thickness was investigated. It was established that with the existing technological process of depositing Ni(OH)₂ in the pores of the base, the latter occupies only 57% of the pore space.

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UDC 621.355.8.035.4

ANTONENKO, P. A., BARSUKOV, V. Z., SAGOYAN, L. N.

"Study of the Conductivity of Electrolytes used in Alkaline Batteries"

Khim, tekhnologiya. Resp. mezhved. temat. nauch.-tekhn. sb. (Chemical Technology. Republic Interdepartmental Thematic Scientific and Technical Collection), 1971, vyp. 23, pp 42-44 (from RZn-Khimiya, No 6 (II), Jun 72, Abstract No 6L246)

Translation: An experimental test was run on the colloid-liquid compund method for measuring the conductivity of solutions of strong electrolytes to DC current. The results obtained when investigating the conductivity of KON, NaON, LiON and KON+LiON solutions in a broad temperature and concentration range agree well with the published data.

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- 13 -

UDC 621.35.035.2.001.2

ANTONENKO, P. A., BARSUKOV, V. Z., CAGOYAN, L. N.

"Calculation of Dynamic Characteristics of 3-Phase Liquid Non-Lamellate

K Raschetu Dinamicheskikh Kharakteristik Trekhfaziykh Zhidkostnykh Bezlamel'nykh Elektrodov, Moscow, 1971, 10 pages. (Translated from Referativnyy Zhurnal Khimiya, No 4, Moscow, 1972, Abstract No 4L226 Dep by the authors).

Translation: A method is studied allowing a significant reduction in the number of dynamic characteristics of charging (discharging) of a 3-phase liquid non-mic characteristics of electrodes of various thicknesses are similar at identical temperature. In connection with this, it is sufficient to calculate only oversion of the electrode by changing the scales along the coordinate axes. Relectrode and the energy losses on the electrode during the discharge process. The use of elements of the theory of similarity allows the time expenditure to ing studies to be performed in analytic form.

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USSR

UDC 547.26.118.07

SHAROV, V. N., KLEBANSKIY, A. L., BARTASHEV, V. A., VALYASNIKOVA, T. D., GRINBLAT, M. P., SOKOLOV, YE. I., TSERRETELI, I. YU.

"A Method of Producing Organofluoride Cyclic Esters of Alkyl (aryl)phosphonic Acids"

Moscow, Otkrytiya, Izobreteniya, Promyshlennyye Obraztsy, Tovarnyye Znaki, No 17, 1970, Author's Certificate No 270732, filed 25 Mar

Abstract: This Author's Certificate introduces a method of producing organofluoride cyclic esters of alkyl(aryl)phosphonic acids. As a distinguishing feature of the patent, alkyl(aryl)dihalophosphonates are interacted with polyfluoroalkylene glycols in the presence of a tertiary amine in an inert solvent.

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UDC 546.185+547.241

SHAROV, V. N., KLEBANSKIY, A. L., BARTASHEV, V. A. (DECEASED), All-Union Scientific Research Institute of Synthetic Rubber imeni S. V. Lebedev, Leningrad, State Committee for Chemistry USSR

"Synthesis of Cyclic (Polyfluoro) alkylene (polyfluoro) alkylphosphates and (Polyfluoro)Alkylenealkyl(aryl)phosphonates"

Leningrad, Zhurnal Obshchey Khimii, Vol 40, No 9, Sep 70,

Abstract: A solution 1,1-dihydrotrifluoroethanol in ether was added to phosphorus oxychloride in ether and allowed to stand overnight. The solids were they filtered off, the solvent evaporated and 1,1-dihydrotrifluoroethyldichlorophosphate was distilled. 1,1-Dihydropentafluoromyl-, 1,1-dihydroheptafluorobutyl-, 1,1-di-hydronomyl-, 1,1-dihydro-3-(trifluoromethoxy)-tetra-fluoropropyl- and 1,1,3-trihydrotetrafluoropropyldichlorophosphates were obtained analogously. To obtain 3,3,3-trifluoropropyldichlorophosphine (I), 3.3,3-trifluoropropylmagnesium chloride was first converted to the corresponding cadmium reagent and then

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SHAROV, V. N., et al, Zhurnal Obshchey Khimii, Vol 40, No 9, Sep 70, pp 2011-2014

reacted with phosphorus trichloride. The product (I) boiled at 120-122°, df 0 1.4514, nf 0 1.4290; it was converted to the 3,3,3-trifluoropropyldichlorophosphonate by treatment with chlorine followed by So. The synthesis of 1,1,5,5-tetrahydrohexafluoro-amylenechlorophosphate consisted of reacting phosphorus oxychloride with 1,1,5,5-tetrahydroxyfluoroamylene glycol and triethylamine. The additions were carried out in cold ether and the reaction mixture was allowed to come to room temperature and stand overnight. The solution was cooled again and treated with gaseous HCl. The precipitate was filtered and washed with other and the product was vacuum-distilled. 1,1,5,5-Tetrahydrohexafluoroamylene-1,1-dihydrobutylphosphate, nonafluoroamylphosphate and -3-(trifluoromethoxy)-tetrafluoropropylphosphate were obtained analogously. Physical properties of the products are tabulated in the article.

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1/2 007 UNCLASSIFIED PROCESSING DATE--300CT70
TITLE--SEDIMENTATION ANALYSIS OF OIL HYDRATION DEPOSITS -U-

AUTHOR-(03)-IKHNO, N.P., BARTASHEVICH. E.I., KAMINSKIY, N.A.

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ABSTRACT/EXTRACT--(U) GP-O- ABSTRACT. THE FRACTIONAL COMPN. OF THE HYDRATION PPT. IS NOT CONST. AND DEPENDS ON THE QUALITY OF THE METHOD OF HYDRATION. THE RADIUS OF THE PPTD. PARTICLES IS 0.023-0.006 CM. AND THE RATE OF SETTLING IS 0.9-0.06 M-HR. TREATMENT OF DIL WITH THE AMT. OF LARGE PARTICLES OBTAINED BY THIS TREATMENT INCREASES 1.1-2.0 TIMES. FACILITY: GOMEL, ZHIR. KOHB., GOMEL, USSR.

BARTASHEVICH	UDC: 616-006.6-092.9-018.1-076.4 DISTINCTIONS OF CANCER CELLS FOLLOWING IONOPHORESIS Oddewakiy V. Dattashevich, Institute of Pharmacology and Insti- Warsas, Fortashevich, Institute of Pharmacology and Insti- Polis, pp 39-42] 971, pp 39-42] 971, pp 39-42] Francis of Condewaky and Penar) a study was made tend of a "densiration of the part of the tenter teric fields and consolidation of the ande segment of the thode, Theration of a "densiration of the ande segment of the thody was pursued using a light microscope. For subsequent this problem an electron introceope was used. thode These fragments were fixed in It osmina tetroxide thinds. These fragments were fixed in It osmina tetroxide thinds. These fragments were fixed in It osmina tetroxide thinds. These fragments were fixed in Manaria of the thode These fragments were fixed in Sound to the cacody! "The material was additionally of the microscopy, Ultrafine sections were additionally ory lacented and lead ciftate, then examined under a JEH-As ory of the nucleas of then examined under a JEH-As served as control material. The twoor cells are sphile shaped, and at numerous concavities. The nuclear chromatin is located the numerous concavities. The nuclear chromatin is located in the central part of the miclear chromatin is located in the central part of the miclear chromatin is located in an all accumulations, or in anall accumulations, or in and ribosomes or in anall accumulations,	TEM to thank Professor V. Kislyazakiy for allowing us to take
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BARTASHEVSKIY, Ye. L., PRIVALOV, Ye. N., SKUBITSKIY, V. N.

"Calculation of Waveguides With Cross Sectional Irregularity"

Kiev, Radioelektronika, Vol 15, No 7, Jul 72, pp 839-841

Abstract: Formulas are derived for calculating irregular waveguides with nonhomogeneity in both the transverse and longitudinal cross section. The procedure is based on Fourier series representation of the piecewise-constant functions of permittivity and permeability, taking a rectangular waveguide as an example. The results are compared with exact solutions for two cases: with a dielectric plate 1) near the wall, and 2) in the center of the waveguide. It is found that agreement is better for the second case.

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